EXHIBIT D ENGINEERING ASSESSMENT - ASSET INVENTORY



EAST WHITELAND TOWNSHIP SEWERAGE FACILITIES ENGINEERING ASSESSMENT AND ORIGINAL COST

East Whiteland Township Chester County, PA

Prepared for:

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APPENDIX A – SYSTEM MAPS

• A1 – East Whiteland Township Sanitary Sewer Collection System

APPENDIX B

- Uniform System of Accounts Section 300
- PA ACT 12 of 2016

APPENDIX C – OWNED PROPERTY & EASEMENTS OF VALUE

• (TO BE PROVIDED)

APPENDIX D – SUPPORTING DOCUMENTS

- Exhibit No. 3
- Exhibit No. 4
- Exhibit No. 5
- Pricing Structure

1. EXECUTIVE SUMMARY

As required by PA Act 12 of 2016 and following the guidelines of the "Uniform System of Accounts for Class A Wastewater Utilities", an assessment of the tangible assets of facilities and equipment of the East Whiteland Township wastewater utility has been prepared as part of the asset purchase agreement with Aqua Pennsylvania Wastewater, Inc. (Aqua). Each facility and class of equipment was coded based on Section 300 of the "Wastewater Utility Plant Accounts" of the Guidelines. The Asset Survey included the 12 Township owned pump stations and associated force mains, and approximately 60 miles of gravity sewers. Asset cost information was derived from various sources. Site visits to each of the facilities were conducted to inventory the equipment and assess conditions.

Site inventories and facility conditions were documented on facility information sheets and summarized in the facility description summaries.

Conditions of the Pump Stations varies from fair to very good based on the age and/or completion of recent improvements.

Gravity sewer and force main conditions were not determined. The piping installation period ranges from approximately the late 1970s to 2019.

A complete list of the assets and available original costs is provided in Section 8 of this report.



2. PURPOSE OF REPORT

The purpose of this report is to "conduct an assessment of the tangible assets of the selling utility" per the requirements of PA Act 12 of 2016.

This engineering assessment will be used by the Utility Value Experts (UVEs) retained by both the seller (East Whiteland Township) and buyer (AQUA). The engineering assessment followed the practices and procedures of the Public Utility Commission (PUC) and National Association of Regulatory Utility Commissioners (NARUC) Systems of Accounts. The engineering assessment report documents the conditions and original costs of East Whiteland Township's assets that will be used as the common list for the UVEs to develop their appraisal of the system.

The report preparation process included meeting with key Township and Aqua representatives to identify and confirm specific information needed to support the assessment and to prepare the report, providing a mutually agreed upon scope of work with East Whiteland Township and Aqua. The inventory is a compilation of data gathered by the Township and Pennoni, developed from institutional knowledge, available records, maps, work orders, payment records from construction projects, GIS, site evaluations, and other sources to provide an inventory and listing.

This report contains the following:

- An inventory of the used and useful assets to be transferred, compiled by year and account (codes).
- A list of non-depreciable property such as land and rights-of-way.
- A review of system components, plans, and reports of key facilities. This includes:
 - Permitted discharges, including regulatory requirements
 - Pumping Stations (12 each), including force mains
 - Gravity collection system
 - Metering stations
- Summary of the operation and maintenance expenses based upon review of Township operating records.
- An assessment of the identified assets.
- Determination and/or establishment of an original cost of construction for each asset.

Assets were identified through various sources. Force main sizes and quantities were taken from GIS and project drawings. Pump Stations were field inventoried and evaluated; and, supplemented with information obtained from drawings, where available. Asset costs are based on Construction Escrow Releases/Estimates where available or estimated current cost and back calculated to the year of installation using the ENR Construction Cost Index.



A coding system as described in Section 300 of the Uniform System of Accounts for Class A Wastewater Utilities was used for classifying various assets. Section 300 as well as the listing of codes can be found in Appendix B. The entire Uniform System of Accounts can be found in the Digital Files.



3. SYSTEM DESCRIPTION

System Summary

East Whiteland Township is responsible for the safe collection and transmission of an average over 1.062 million gallons per day (MGD) of wastewater generated in southeastern Pennsylvania (A map of the service areas is located in Appendix A, Figure A1). East Whiteland Township's facilities serve residential, commercial, institutional, and industrial customers all within Chester County. The Township owns and operates a system consisting of 12 pump stations and associated force mains, and approximately 60 miles of gravity collection system mains and interceptor sewers for the conveyance of wastewater to the Valley Forge Sewer Authority Wastewater Treatment Plant via the Valley Creek Trunk Sewer. The Township does not have any property held for future use.

In addition to customers within the Township, East Whiteland Township also collects/conveys sewage to/from municipalities that border the Township including Malvern Borough, Tredyffrin Township Charlestown Township and Willistown Township. Agreements with these municipalities, (or entities operating their respective system) outline the responsibilities regarding this relationship.



PUMP STATION LIST							
E	ast Whiteland	Township					
PUMP STATION	PUMP STATION NO.	Address					
Deer Run	P.S. 1	15 Deer Run Ln					
Mill Lane	P.S. 2	202 Conestoga Rd					
Wilburdale	P.S. 3	101 Flat Rd.					
Lee Boulevard	P.S. 4	13 Lee Blvd					
Meadowview	P.S. 5	317 Swedesford Rd					
Flat Road	P.S. 6	601 Flat Rd					
Lapp Road	P.S. 7	510 Lapp Rd					
Westgate	P.S. 8	331 Lancaster Ave					
Hillbrook Circle	P.S. 11	379 Conestoga Rd					
King Road	P.S. 12	340 King Rd					
Malvern Hunt	P.S. 13	30 Corbin Dr					
Planebrook Road	P.S. 14	170 Cricket Dr					

4. INVENTORY OF ASSETS

4.1. PUMP STATIONS

P.S. 1 - AKA Deer Run PS

Facility Description (see attached Information Sheet)

P.S. 1 is located at 15 Deer Run Lane and is equipped with (2) 90-GPM dry pit submersible pumps. Wastewater is discharged through an 830 foot, 4-inch ACP force main that ties into the existing sewage collection system at Manhole 826 located on Conestoga Road near Deer Run Ln. The pump station was installed in 1976.

The pump wet well is (5-ft diameter, 12-ft deep) with 24-inch MH cover hatchway. The control panel is custom manufactured.

The Building (10-ft x 12-ft) is constructed of concrete with brick facade and asphalt shingle roof in good condition. The building contains florescent lighting and 1 steel door.

The Generator is a Generac SD00353G163, 35 KW unit with 132-gallon fuel tank. The Automatic Transfer Switch (ATS) is manufactured by Cummins Power Command.

The property is surrounded by a 136 LF 6-ft chain link with barbed wire fence.

Property Condition

The building is in good condition, the roof is in good condition and all HVAC systems appear to be in good condition.





Figure 1 – Facility Site



Figure 2 – Pump Control Panel and ATS



Figure 3 – Dry Pit Pump



Figure 4 – Generator



Station Name Deer Run	PUMP STATI	ON#	P.S. 1		Scheduled Visit Date:			
15 Deer Run In Institute Date 1976	Station Name							
COMMENTS PUMP STATION COMMENTS 371.3 PUMP STATION Good	Location			•				
371.3 Condition Good G	Start Up Date	2	1976					
371.3 Condition Good			PUMP STATION			COMMENTS		
No. of Pumps 2			PUMP(S)					
Type	371.3			Good				
Pump Manufacturer Figst Pump Manufacturer CT3127			No. of Pumps					
Pump Model Number								
Year Installed 1976								
Pump GFM			<u> </u>					
Pump TDH FL								
Outet Size Motor Voltage 230 371.3 Motor Voltage 230 373.3 MET WELL 230 370.3 MET WELL 230 370.3 MET WELL 24 MM 24 MM				90				
Motor HP								
Motor Voltage 230				7.5		+		
371.3 Pump Control (VED?)								
370.3 WET WELL Good	371 3			230				
Condition good								
Size 5' diam x 12 deep	3,0.3			good				
Material Lined L								
Lined Hatch 24' MH cover				1				
Hatch 24' MH cover								
Rails Cable Piping S71.3 CONTROL PANEL CONTROL PANEL CONTROL PANEL CONTROL PANEL S71.3 CONTROL PANEL CONTROL PANEL CONTROL PANEL CONTROL PANEL CONTROL PANEL COMPANEL COMPANEL PANEL PAN				24' MH cover				
Cable Piping Piping								
Piping								
371.3 CONTROL PANEL			Cable					
Manufacturer Custom								
Year installed Model/Serial number	371.3							
Model/Serial number				custom				
INFLUENT PIPING (IF KNOWN) Material ACP								
Material ACP			Model/Serial number					
Diameter 8"	361							
Manufacturer Manufacturer Model/Serial number Model/Serial number Model/Serial number Manufacturer Model/Serial number Manufacturer Model/Serial number Model/Serial number Model/Serial number Model/Serial number Model/Serial number Manufacturer Model/Serial number Manufacturer Manufactu								
Manufacturer Model/Serial number HP HP HP HP HP HP HP H	271			8				
Model/Serial number HP	3/1							
HP Year Installed						 		
Year Installed								
STAIN								
Manufacturer Model/Serial number Year Installed Year Year Year Year Year Year Year Year	371							
Model/Serial number Year Installed	0,1							
Year Installed YalvEs (DISCHARGE) Type								
360 VALVES (DISCHARGE) Type								
Type	360							
Manufacturer Size			Туре					
# Year Installed 355			Manufacturer					
Year Installed Generac Generac SD00353G163 Generator KW 35 Generator KW 35 Generator KVA 44 Fuel Tank (Gals) 132 Cummins Power SD00353G163 S								
Generator Generator SD00353G163 Generator KW 35 Generator KW 44 Generator KW Generator KW Generator KW Generator KVA 44 Generator KVA Generator Gene								
Generac SD00353G163								
Manufacturer SD00353G163 Generator KW 35 Generator KVA 44 Fuel Tank (Gals) 132 Cummins Power 355 ATS (manf/model #) Year Installed 2018 360 FORCE MAIN Force Main Size 4" Force Main Mat. ACP Length in Feet 830 Year Installed 1976 Discharge Point MH 826 Conestoga Road near Conestoga Road near	355		GENERATOR					
Generator KW 35			NA					
Generator KVA								
Fuel Tank (Gals) 132 Cummins Power					 			
Cummins Power Command								
355 ATS (manf/model #) Command Year Installed 2018 360 FORCE MAIN Force Main Size 4" Force Main Mat. ACP Length in Feet 830 Year Installed 1976 Discharge Point MH 826 Conestoga Road near Conestoga Road near			i uci Talik (Gais)					
Year Installed 2018 360 FORCE MAIN Force Main Size 4" Force Main Mat. ACP Length in Feet 830 Year Installed 1976 Discharge Point MH 826 Conestoga Road near Conestoga Road near	355		ATS (manf/model #)					
FORCE MAIN	333					+		
Force Main Size	360							
Force Main Mat.	350			4"				
Length in Feet 830 Year Installed 1976 Discharge Point MH 826 Conestoga Road near Conestoga Road near								
Year Installed 1976 Discharge Point MH 826 Conestoga Road near								
Discharge Point MH 826 Conestoga Road near			Year Installed					
Conestoga Road near				MH 826				
Discharge Point Location Deer Run Ln								
			Discharge Point Location	Deer Run Ln				

354.2	<u>BUILDING</u>				
	Condition	good			
	Size	10' x 12			
		concrete with brick			
	Main Structure Material	facade			
	Roof Type	asphalt shingle			
	Roof Condition	good			
	Doors (number /material)	1 - steel			
	Lighting (Type)	florescent			
	Year Installed				
	ELECTRICAL				
371.3	MCC	100 amp panel			
396		Ademco - auto dial			COMMENTS
	Year Installed				
354.3	HVAC				
	Condition	good	good		
	Туре	In-line pipe exhaust	electric unit heater		
	Manufacturer		Q-Mark		
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3					
	GROUNDS				
354.3	Fence Length	136'			
	Fence Type	6' chain link w/ barb wire			
	Year Installed				
354.3	Paving and Walkways	asphalt drive			
371.3	ODOR CONTROL				
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DESC	RIPTION OF FACILIT	Υ
	Vac Truck Suitable	Yes			
	Spare Parts				
	Vac Truck Suitable				
OVERALL BU	JILDING AND FACILITY ASSESSMENT				
Pumps and o	controls are original and in fair condition. B	uilding and other facili	ties are in good condi	tion. Generator is w	vas replaced in 2018 and is in very
good conditi	ion.				

P.S. 2 - AKA Mill Lane PS

Facility Description (see attached Information Sheet)

P.S. 2 is located at 202 Conestoga Rd and is equipped with (3) 1600-GPM dry pit submersible pumps. Wastewater is discharged through a 3400 LF, 14-inch DIP force main that ties into the existing sewage collection system at Manhole 826 located on Conestoga Road near Deer Run Lane. The pump station was installed in 1976 and reconstructed 2013.

The pump wet well is Concrete (9-ft x 30-inch x 31-ft deep) with 42-inch x 42-inch and 36-inch x 36-inch hatchways. The control panel is manufactured by Healy-Ruff. There are (6) 12-inch gate valves and (3) 12-inch check valves installed in 2013. The influent line to the wet well contains a bar screen.

The Building (32-ft x 22-ft) is constructed of masonry block and asphalt shingle roof in good condition. The building contains 2 steel doors.

The Generator is an Onan DFEK-1207638, 500 KW unit with 850-gallon fuel tank. The Automatic Transfer Switch (ATS) is an ASCO 7000 series.

The property is surrounded by a 600 LF 6-ft cyclone with barbed wire fence.

Property Condition

The building is in very good condition, the roof is in good condition and all HVAC systems are in very good condition.





Figure 1 – Facility Site



Figure 2 – Pump Building - Front



Figure 3 – Dry Pit Pumps



Figure 4 – Dry Pit Pumps





Figure 5 -Dry Pit Pump



Figure 6 - MCC



Figure 7 - Pump Control Panel



Figure 8- Pump Control Interface



Figure 9 -Crane



Figure 10 - Generator



Figure 11 -Scada System



Figure 12 -Bar Screen

PENNONIConsulting Engineers





Figure 13 -VFDs





Figure 15 – Old Pump Bldg. Upper Floor



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PUMP STATI	ON#	P.S. 2		Scheduled Visit Date		2/10/2021		
Station Name		Mill Lane		Scheduled Visit Bute	•	2,10,2021		
		202 Conestoga Rd						
Start Up Date		1976, Reconstructed 2014						
CODE	SUBCODE	PUMP STATION			COMME	NTS		
371.3		PUMP(S)						
371.3		Condition	Very Good					
		No. of Pumps	3					
		Туре	Dry Pit Submersible					
		Pump Manufacturer	Fairbanks Morse					
		Pump Model Number	C5446					
		Year Installed	2013					
		Pump GPM	1600					
		Pump TDH Ft.	200					
		Outlet Size	5"					
		Motor HP	150					
		Motor Voltage	460					
371.3		Pump Control (VFD)	VFD Eaton EPX9000					
370.3		WET WELL						
		Condition	Very Good					
		Size	9'x30'x31'Deep					
		Material	Concrete					
		Lined						
		Hatch	42"x42", 36"x36"					
		Vent	,					
		Rails						
		Cable						
		Piping	Ductile Iron					
371.3		CONTROL PANEL						
		Manufacturer	Healy-Ruff			-		
		Year Installed	,			-		
		Model/Serial number						
361		INFLUENT PIPING (IF KNOWN)			-		
		Material						
		Diameter						
371		GRINDER						
		Manufacturer	Bar Screen					
		Model/Serial number						
		HP						
		Year Installed						
371		CRAIN/HOIST						
		Manufacturer	Shaw-Box			-		
		Model/Serial number	2-Ton					
		Year Installed	2013					
360		VALVES (DISCHARGE)						
		Туре	Gate	Check				
		Manufacturer	Milliken	Milliken				
		Size	12"	12"				
		#	6	3				
		Year Installed	2013	2013				
355		GENERATOR		1.25				
333		Manufacturer	Onan DFEK-1207638					
		Generator KW	500					
		Generator KVA	625					
		Fuel Tank (Gals)	850					
355		ATS (manf/model #)	ASCO 7000					
333		Year Installed	2013					
360		FORCE MAIN	2013					
300		Force Main Size	14"					
		Force Main Mat.	DIP					
		Length in Feet	3400					
		Year Installed	1976					
		Discharge Point	MH 826					
		Discharge Fourt	Conestoga Road					

354.2	BUILDING				
	Condition	Very Good			
	Size	32' x 22'			
	Main Structure Material	Masonary Block			
	Roof Type	Asphalt Shingle			
	Roof Condition	Good			
	Doors (number /material)	2 - Steel			
	Lighting (Type)				
	Year Installed				
	ELECTRICAL				
371.3	мсс	Allen Bradley 800 Amp	225 Amp &125 Amp service panels		
396	Alarm System (manf/ model)	Sensaphone Scada			COMMENTS
	Year Installed				
354.3	<u>HVAC</u>				
	Condition	Very Good			
		2 Wall and 2 Roof			
	Туре	units			
	Manufacturer	Greenheck			
	Year Installed	2013			
364	Flow Meter	Rosemont Magmeter			
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length	600'			
	Fence Type	6' cyclone w/ barbed	wire		
	Year Installed				
354.3	Paving and Walkways				
371.3	ODOR CONTROL				
	Manufacturer	N/A			
	Туре				
	MISCELLANEOUS				
	Other Buildings	Old Pump Bldg 20'	x 20' Brick		
	Spare Parts			CRIPTION OF FACIL	İTY
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
RALL BUILDING	AND FACILITY ASSESSMENT				
	vas built in 2013 and is in excellent co tation is used for storage, pumps and			olice Department w	hich includes their impoundment lo

P.S. 3 - AKA Wilburdale PS

Facility Description (see attached Information Sheet)

P.S. 3 is located at 101 Flat Rd. and is equipped with (2) 930-GPM submersible pumps. Wastewater is discharged through a 1935 LF, 10-inch PVC force main that ties into the existing sewage collection system at Manhole 1202 located on Flat Road by Sidley Road. The pump station was installed in 1979 and reconstructed 2017.

The pump wet well is precast concrete (12-ft dia. x appr. 18-ft deep) with 6-ft x 4.5-ft hatchway. There are (3) 4-inch gate valves, (2) 4-inch check valves within a (12.5-ft x 10-ft x 5-ft deep) valve box installed in 2017. The control panel is manufactured by Stacon.

The Building (15-ft x 13-ft) is constructed of concrete block and asphalt shingle roof in very good condition. The building contains outdoor walpacks lighting and 1 steel door.

The Generator is an MTU 4R0113DS50 50 KW unit with 185-gallon fuel tank. The Automatic Transfer Switch (ATS) is an ASCO 7000 series.

The property is not fenced.

Property Condition

The building is in very good condition, the roof is in very good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station



Figure 3 – Pump Control Panel



Figure 4 – Generator





Figure 5 – Pump Control Interface



Figure 6 – Valve Chamber



Figure 7 – Automatic Transfer Switch



Figure 8 – Valve Chamber

PUMP STATION	ON#	P.S. 3		Scheduled Visit Da	ite:	2/10/2021
Station Name		Wilburdale		Scheduled Visit Bo		2/10/2021
		101 Flat Rd.				
Start Up Date	۵	1979, Reconstructed 2017				
CODE	SUBCODE	PUMP STATION				COMMENTS
371.3		PUMP(S)				
371.3		Condition	Very Good			
		No. of Pumps	2			
		Туре	Submersible			
		Pump Manufacturer	Flygt			
		Pump Model Number	NP3153HT			
		Year Installed	2017			
		Pump GPM	930			
		Pump TDH Ft.				
		Outlet Size	4"			
		Motor HP	15			
		Motor Voltage	230			
371.3		Pump Control (VFD?)				
370.3		WET WELL				
		Condition				
			2 dia. X appr. 18' Dee	р		
		Material	precast concrete			
		Lined				
		Hatch	6' x 4.5 '			
		Vent				
		Rails				
		Cable				
		Piping				
371.3		CONTROL PANEL				
		Manufacturer	Stacon			
		Year Installed	2017			
		Model/Serial number				
361		INFLUENT PIPING (IF KNOWN	1			
		Material				
		Diameter				
371		GRINDER				
		Manufacturer	N/A			
		Model/Serial number				
		HP				
		Year Installed				
371		CRAIN/HOIST				
		Manufacturer	Davit Crane			
		Model/Serial number				
		Year Installed				
360		VALVES (DISCHARGE)				
		Туре	Gate	Check	valve box	
		Manufacturer	Valmatic	Valmatic		
		Size	4"	4"	12.5' x 10' x 5' D	
		#	3	2	1	includes hook up for portable pump
		Year Installed	2017			
355		GENERATOR				
		Manufacturer	MTU 4R0113DS50			4' x 4' exhaust lovers
		Generator KW	50			
		Generator KVA	620		1	
		Fuel Tank (Gals)	185			
		,				incl. Total Protection Service surge
355		ATS (manf/model #)	ASCO 7000		1	protector
		Year Installed				
360		FORCE MAIN				
		Force Main Size	10"		1	
		Force Main Mat.	PVC		1	
		Length in Feet	1935		1	
		Year Installed	2016			
		Discharge Point	MH 1202		1	
			Flat Road by Sidley			
		Discharge Point Location	Road			

354.2	BUILDING				
	Condition	Very Good			
	Size	15' x 13'			
	Main Structure Material	concrete block			
	Roof Type	asphalt shingle			
	Roof Condition	Very Good			
	Doors (number /material)	1 - Steel			
	Lighting (Type)	outdoor walpacks			
	Year Installed				
	ELECTRICAL				
371.3	MCC	Amp Panel, 200 Amp I	Main		
396	Alarm System (manf/ model)	Sensaphone Sentinal			COMMENTS
	Year Installed				
354.3	HVAC				
	Condition				
		4' x 4' motorize	Electric unit		
	Туре	louvers	heaters	2' x 2' exhaut fan	
	Manufacturer		Q-Mark		
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length				
	Fence Type				
	Year Installed				
354.3	Paving and Walkways				
371.3	ODOR CONTROL				
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DE	SCRIPTION OF FACIL	TY
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
VERALL BUILDIN	NG AND FACILITY ASSESSMENT				
	The fac	ility was installed in 20	117 and is in excelle	nt condition.	

P.S. 4 - AKA Lee Boulevard PS

Facility Description (see attached Information Sheet)

P.S. 4 is located at 13 Lee Blvd and is equipped with (2) 470-GPM Submersible pumps. Wastewater is discharged through a 3310 LF, 8-inch DIP force main that ties into the existing sewage collection system at Manhole 1582 located on Yellow Spring Road at Lee Boulevard. The pump station was installed in 1987 and reconstructed 2007.

The pump wet well is precast concrete (9-ft diam. X 15-ft deep (est)) with 4.5-ft x 4.5-ft aluminum hatchway. There are (2) 6-inch check valves and (2) 6-inch gate valves. The control panel is manufactured by Flygt.

The Building (11.5-ft x 15.5-ft) is constructed of prefabricated masonry and asphalt shingle roof in good condition. The building contains Halogen wall pack lighting and 1 steel door.

The Generator is an Katolight D50FJJ4T2 50 KW unit with 140-gallon fuel tank. The Automatic Transfer Switch (ATS) is manufactured by ASCO.

The property is surrounded by a 115 LF 6-ft cyclone with barbed wire fence.

Property Condition

The building is in very good condition, the roof is in good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station



Figure 3 – Pump Control Panel



Figure 4 – Generator





Figure 5 – Pump Control Interface



Figure 6 – Valve Chamber



Figure 7 – Scada System Interface



Figure 8 – Auto Dialer, flow readout and electrical panel



PUMP STATI	ON #	P.S. 4		Scheduled Visit Date:	2/10/2021			
Station Nam		Lee Boulevard			2, 10, 101			
Location		13 Lee Blvd						
Start Up Date	e	1987, Reconstructed 2007						
CODE	SUBCODE	PUMP STATION			COMMENTS			
371.3		PUMP(S)						
371.3		Condition	Very Good					
		No. of Pumps	2					
		Туре	Submersible					
		Pump Manufacturer	Flygt					
		Pump Model Number	CP3126					
		Year Installed	2007					
		Pump GPM	470					
		Pump TDH Ft.						
		Outlet Size						
		Motor HP	11					
		Motor Voltage	230					
371.3		Pump Control	Multitrode MT2PC					
370.3		WET WELL						
		Condition	N. I	<u> </u>				
		Size	diam. X 15' deep (est)				
		Material	precast concrete					
		Lined	4 E v 4 E alconstant					
		Hatch Vent	4.5' x 4.5' aluminum					
		Rails Cable						
371.3		Piping CONTROL PANEL						
3/1.3		Manufacturer	Flygt					
		Year Installed	riygt					
		Model/Serial number						
361		INFLUENT PIPING (IF KNOW	N)					
301		Material	<u></u>					
		Diameter						
371		GRINDER						
		Manufacturer	N/A					
		Model/Serial number						
		HP						
		Year Installed						
371		CRAIN/HOIST						
		Manufacturer	N/A					
		Model/Serial number						
		Year Installed						
360		VALVES (DISCHARGE)						
		Туре	Check	Gate	Meter pit - 7' diam, 6' deep			
		Manufacturer	Mueller	Mueller	4' x 4' hatch			
		Size	6"	6"				
		#	2	2				
355		Year Installed						
355		GENERATOR Manufacturer	Katolight D50FJJ4T2					
		Generator KW	50	 	80 HP			
		Generator KVA	63		4' x 4' exhaust vent			
		Fuel Tank (Gals)	140		4 x 4 extidust vetit			
355		ATS (manf/model #)	ASCO					
333		Year Installed	7.500					
360		FORCE MAIN						
330		Force Main Size	8"					
		Force Main Mat.	DIP					
		Length in Feet	3310					
			1987					
		Year Installed	1307					
			MH 1582					
		Discharge Point						

354.2	BUILDING				
	Condition	Very Good			
	Size	11.5 x 15.5			
	Main Structure Material	Pre-Fab Masonary			
	Roof Type	Asphalt Shingle			
	Roof Condition	Good			
	Doors (number /material)	1 - Steel			
	Lighting (Type)	Halogen wall packs			
	Year Installed				
	ELECTRICAL				
371.3	MCC	225 Amp panel			
		ACS Scadapack,			
396	Alarm System (manf/ model)	Sensaphone 2000			COMMENTS
	Year Installed				
354.3	HVAC				
	Condition				
		5' x 4' Motorized	18" x 18" exhaust	1	
	Туре	louvers	fan		
	Manufacturer	1004013	1011		
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
334.3	GROUNDS				
354.3	Fence Length	115'			
334.3	Fence Type	cyclone w/ Barbed Wi	iro		
	Year Installed	cyclotic w/ barbea wi	T		
354.3	Paving and Walkways				
371.3	ODOR CONTROL				
3/1.3	Manufacturer	N/A			
	Type	IN/A			
	MISCELLANEOUS				
	Other Buildings		DEC.		
	Spare Parts		DESC	CRIPTION OF FACILI	IT
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
			T		
ERALL BUILDING	G AND FACILITY ASSESSMENT				
ERALL BUILDING		pment, building and go	 enerator are all in ve	ery good condition.	
ERALL BUILDING		pment, building and go	 enerator are all in ve	ery good condition.	
ERALL BUILDING		pment, building and go	 enerator are all in ve	ery good condition.	

P.S. 5 - AKA Meadowview PS

Facility Description (see attached Information Sheet)

P.S. 5 is located at 317 Swedesford Rd and is equipped with (2) 80-GPM submersible pumps. Wastewater is discharged through a 1245 LF, 4-inch ACP force main that ties into the existing sewage collection system at Manhole 822 located on Manor View Circle by Valley Creek Road. The pump station was installed in 1980.

The pump wet well is precast concrete (6-ft dia. x 12-ft deep) with 3-ft x 6-ft hatchway. There are (2) 4-inch check valves and (2) 4-inch plug valves. The control panel is custom manufactured.

The property is surrounded by a 112 LF chain link and wood stockade fence.

Property Condition

The facility is in fair condition.





Figure 1 – Facility Site



Figure 2 – Pump Station and Valve Chamber



Figure 3 – Pump Control Panel



Figure 4 –Pump Wetwell



PUMP STATI	ION#	P.S. 5		Scheduled Visit Date:	
Station Name Location Start Up Date		Meadowview			1
		317 Swedesford Rd		•	
		1980			
CODE	SUBCODE	PUMP STATION			COMMENTS
371.3		PUMP(S)			
371.3		Condition	Fair		
		No. of Pumps	2		
		Туре	submersible		
		Pump Manufacturer	Flygt		
		Pump Model Number	CP3127		
		Year Installed	1980		
		Pump GPM	80		
		Pump TDH Ft.			
		Outlet Size			
		Motor HP	6.5		
		Motor Voltage	230		
371.3		Pump Control	floats		
370.3		WET WELL			
		Condition	good		
		Size	6' dia. X 12' deep		
		Material Lined	precast concrete		
			3' x 6'		steel double door
		Hatch Vent) X C		steel double dool
		Rails			
		Cable			
		Piping			
371.3		CONTROL PANEL			
3,1.3		Manufacturer	custom		
		Year Installed	1980		
		Model/Serial number			
361		INFLUENT PIPING (IF KNOW	N)		
		Material	Ī		
		Diameter			
371		GRINDER	N/A		
		Manufacturer			
		Model/Serial number			
		HP			
		Year Installed			
371		CRAIN/HOIST	N/A		
		Manufacturer			
		Model/Serial number			
		Year Installed			
360		VALVES (DISCHARGE)	-1- 1	Dive	
		Type Manufacturer	check	Plug	pre-cast valve chamber
		Size	4"	4"	
		#	2	2	
		Year Installed		-	
355		GENERATOR	N/A		
333		Manufacturer	19/15		
		Generator KW			
		Generator KVA			
		Fuel Tank (Gals)			
355		ATS (manf/model #)			
		Year Installed			
360		FORCE MAIN			
		Force Main Size	4"		
		Force Main Mat.	ACP		
		Length in Feet	1245		
		Year Installed	1980		
		Discharge Point	MH 822		
		Discharge Forme			
		Discharge Point Location	Manor View Circle by Valley Creek Road		

BUILDING	N/A			
Condition				
Size				
Main Structure Material				
Roof Condition				
Doors (number /material)				
MCC	100 amp feed			In control panel
Alarm System (manf/ model)				
Year Installed				
HVAC	N/A			
Condition				
Manufacturer				
Year Installed				
Flow Meter				
Chart Recorder				
Hydrants				
GROUNDS				
	112'			
	chain link and wood			
Fence Type	stockade			
	N/A			
	·			
MISCELLANEOUS				
		DES	CRIPTION OF FACILI	TY
	ves			
	ľ			
AND FACILITY ASSESSMENT				
	Overall condition of	the facilites is fair		1
	Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type Manufacturer Year Installed Flow Meter	Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC MCC 100 amp feed Alarm System (manf/ model) Year Installed HVAC Condition Type Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length 112' chain link and wood stockade Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable SAND FACILITY ASSESSMENT	Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Tipe Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type Miscellaneous Other Buildings Spare Parts Vac Truck Suitable Sand FACILITY ASSESSMENT	Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MICC Alarm System (manf/ model) Year Installed HVAC Condition Type Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length 112' chain link and wood Fence Type Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type Miscellaneous Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable

P.S. 6 - AKA Flat Road PS

Facility Description (see attached Information Sheet)

P.S. 6 is located at 601 Flat Rd and is equipped with (2) 275-GPM submersible pumps. Wastewater is discharged through a 1655 LF, 6-inch ACP force main that ties into the existing sewage collection system at Manhole 1323 located on Great Valley Parkway parallel to Flat Road. The original pump station was installed in 1979. In January of 2019 a sinkhole developed at the station. This required the station to be reconstructed at a new location. The new station went online in 2019. Components, such as the control panel and pumps (2002), were incorporated from the decommissioned Frame Avenue Pump Station.

The pump wet well is precast concrete (8-ft diam. x 16.85-ft deep) with a 3-ft x 4-ft hatchway. There are (2) 4-inch check valves and (2) 4-inch gate valves. The control panel is manufactured by Flygt. The facility has no generator.

The property is not fenced in.

Property Condition

The facility is in very good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Panel



Figure 4 – Pump Control Interface



Figure 5 – MCC and Disconnects



Figure 6 – Valve Chamber



Figure 7 – Electrical Panel



Figure 8 –Auto Dialer



PUMP STATI	ON#	P.S. 6		Scheduled Visit Date:					
Station Name		Flat Road	I						
Location Start Up Date		601 Flat Rd							
		Original construction in 1979, Reconstructed 2019							
CODE	SUBCODE	PUMP STATION			COMMENTS				
371.3		PUMP(S)							
371.3		Condition	Very good						
		No. of Pumps	2						
		Туре	submersible						
		Pump Manufacturer	Flygt						
		Pump Model Number	NP 3153						
		Year Installed	2002						
		Pump GPM	275						
		Pump TDH Ft.							
		Outlet Size							
		Motor HP	18						
		Motor Voltage	230						
371.3		Pump Control (VFD?)	Flygt Multitrode						
370.3		WET WELL							
		Condition	Very good						
		Cino	8-ft diam. x 16.85-ft						
 		Size	deep						
		Material	precast concrete						
		Lined	2 4 4 4						
		Hatch	3-ft x 4-ft						
		Vent Rails							
		Cable							
		Piping							
371.3		CONTROL PANEL							
3/1.3		Manufacturer	Flygt						
		Year Installed	2002						
		Model/Serial number	2002						
361		INFLUENT PIPING (IF KNOW)	N)						
301		Material	<u> </u>						
		Diameter							
371		GRINDER	N/A						
		Manufacturer	,						
		Model/Serial number							
		HP							
		Year Installed							
371		CRAIN/HOIST	N/A						
		Manufacturer							
		Model/Serial number							
		Year Installed							
360		VALVES (DISCHARGE)							
		Туре	check	gate	4' x 4' concrete valve chamber				
		Manufacturer							
	<u></u>	Size	4"	4"					
		#	2	2					
		Year Installed							
355		GENERATOR	N/A						
		Manufacturer							
		Generator KW							
		Generator KVA							
		Fuel Tank (Gals)							
355		ATS (manf/model #)							
300		Year Installed							
360		FORCE MAIN	6"						
		Force Main Size							
		Force Main Mat.	ACP						
		Length in Feet	1655 1979						
		Year Installed							
		Discharge Point	MH 1323						
		Discharge Baint La+i	Manor View Circle by						
		Discharge Point Location	Valley Creek Road						

354.2	<u>BUILDING</u>	N/A			
	Condition				
	Size				
	Main Structure Material				
	Roof Type				
	Roof Condition				
	Doors (number /material)				
	Lighting (Type)				
	Year Installed				
	ELECTRICAL				
371.3	MCC	200 Amp Panel	150 Amp sub		
396	Alarm System (manf/ model)	Sensaphone			
	Year Installed				
354.3	HVAC	N/A			
	Condition	,			
	Туре				
	Manufacturer				
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length				
	Fence Type				
	Year Installed				
354.3	Paving and Walkways	asphalt paving			
371.3	ODOR CONTROL	N/A			
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DESC	RIPTION OF FACILIT	Υ
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
OVERALL BU	ILDING AND FACILITY ASSESSMENT				
	F 2019 a sinkhole developed at the station. s, such as the control panel and pumps (20)				

P.S. 7 - AKA Lapp Road PS

Facility Description (see attached Information Sheet)

P.S. 7 is located at 510 Lapp Rd and is equipped with (2) 315-GPM submersible pumps. Wastewater is discharged through a 3715 LF, 6-inch PVC force main that ties into the existing sewage collection system at Manhole 746 located on Valley Stream Parkway near Morehall Road. The pump station was installed in 1995 and upgraded in 2000.

The pump wet well is precast concrete (6-ft dia x 20-ft deep (est)) with 4-ft x 4-ft aluminum hatchway. There are (2) 4-inch check valves and (2) 4-inch gate valves. The control panel is manufactured by Flygt.

The Generator is an Onan DGDA-3384553 80 KW unit. The Automatic Transfer Switch (ATS) is an ASCO 300 series. The wet well is oversized to accommodate excess volume to compensate for the lack of a generator.

The property is surrounded by a 150 LF 60-ft chain link with barbed wire fence.

Property Condition

The facility is in fair condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Panel and ATS



Figure 4 – Pump Control Panel





Figure 5 – Automatic Transfer Switch



Figure 6 – Valve Chamber



Figure 7 – Generator



Figure 8 –Generator



PUMP STATI	ON#	P.S. 7		Scheduled Visit Date:					
Station Name		Lapp Road			<u> </u>				
Location		510 Lapp Rd							
Start Up Date	e	1987, upgraded in 2006							
CODE	SUBCODE	PUMP STATION			COMMENTS				
371.3		PUMP(S)							
371.3		Condition	Good						
		No. of Pumps	2						
		Туре	submersible						
		Pump Manufacturer	Flygt						
		Pump Model Number	CP3152						
		Year Installed	2000						
		Pump GPM	315						
		Pump TDH Ft.							
		Outlet Size							
		Motor HP	23						
		Motor Voltage	230						
371.3		Pump Control (VFD?)	Flygt Multitrode						
370.3		WET WELL							
		Condition	fair						
		Size	6' dia x 20' deep (est)						
		Material	precast concrete						
		Lined							
		Hatch	4' x 4' alum		double door				
		Vent							
		Rails							
		Cable							
		Piping							
371.3		CONTROL PANEL							
		Manufacturer	Flygt						
		Year Installed	2006		upgraded				
		Model/Serial number							
361		INFLUENT PIPING (IF KNOWN	<u>v)</u>						
		Material							
		Diameter							
371		GRINDER	N/A						
		Manufacturer							
		Model/Serial number							
		HP							
		Year Installed							
371		CRAIN/HOIST	N/A						
		Manufacturer							
		Model/Serial number							
		Year Installed							
360		VALVES (DISCHARGE)	-1- 1						
		Type	check	gate					
		Manufacturer	4"	4"					
		Size #	2	2					
		Year Installed	<u> </u>	<u> </u>					
355		II.							
335		GENERATOR Manufacturer	Onan DGDA 2204552						
 		Generator KW	Onan DGDA-3384553 80						
		Generator KVA	100						
		Fuel Tank (Gals)	100						
355		ATS (manf/model #)	ASCO 300						
335		Year Installed	2000						
360		FORCE MAIN	2000						
300		Force Main Size	6"						
		Force Main Mat.	PVC						
		Length in Feet	3715						
		Year Installed	1987						
		Discharge Point	MH 746						
		DISCHARGE FULL	Valley Stream						
			Parkway near						
		Discharge Point Location	Morehall Road						
		Discharge Fourt Location	INIOI EIIAII NOAU						

354.2	BUILDING	N/A			
	Condition				
	Size				
	Main Structure Material				
	Roof Type				
	Roof Condition				
	Doors (number /material)				
	Lighting (Type)				
	Year Installed				
	ELECTRICAL				
371.3	MCC	100 amp Panel			
396	Alarm System (manf/ model)	Sensaphone 2000			
	Year Installed				
354.3	HVAC				
	Condition				
	Туре				
	Manufacturer				
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length	150'			
	i emes sengui	6' - chain link with			
	Fence Type	barb wire			
	Year Installed				
354.3	Paving and Walkways				
371.3	ODOR CONTROL	N/A			
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DES	L CRIPTION OF FACILI	TY
	Vac Truck Suitable		DLJ	Cian Mont of TACILI	••
	Spare Parts				
	Vac Truck Suitable				
	vae rrack saltasie				
/FRAII BII	ILDING AND FACILITY ASSESSMENT				
	overall facility condition is fair. Pump control	nl nanel was ungraded	Lin 2006 Generator	l r enclosure is rustino	g generator is in good condition
1116 0	recall racinty condition is fail. I diffy control	or parier was appraise	2000. Generator	Chaosare is rusting	5, Serierator is in good condition.

P.S. 8 - AKA Westgate PS

Facility Description (see attached Information Sheet)

P.S. 8 is located at 331 Lancaster Ave and is equipped with (2) 700-GPM pumps. Wastewater is discharged through a 1620 LF, 8-in PVC force main that ties into the existing sewage collection system at Manhole 530 located on Lancaster Avenue near Maple Linden Lane. The pump station was installed in 1988 and upgraded in 2001.

The pump wet well is precast concrete (9-ft dia. x 12-ft deep) with aluminum 3-ft x 6-ft hatchway. There are (2) 6-inch check valves and (2) 6-inch gate valves. The control panel is manufactured by Flygt.

The Generator is an Onan DGEA 125 KW unit with integral fuel tank. The Automatic Transfer Switch (ATS) is manufactured by Onan.

The property is surrounded by a 150 LF 6-ft chain link with barbed wire fence.

Property Condition

The facility is in fair condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Pane, Elec. Panel and ATS



Figure 4 – Pump Control Panel





Figure 5 – Automatic Transfer Switch



Figure 6 – Valve Chamber



Figure 7 – Generator



Figure 8 – Generator



PUMP STATI	ON#	P.S. 8		Scheduled Visit Da	te:	
Station Name		Westgate		- Included Visit Da		ı
Location		331 Lancaster Ave		1		
Start Up Date	e	1988, Upgraded 2001				
CODE	SUBCODE	PUMP STATION				COMMENTS
371.3		PUMP(S)				
371.3		Condition				
		No. of Pumps	2			
		Туре				
		Pump Manufacturer	Flygt			
		Pump Model Number	CP3201, NP3171			
		Year Installed	2001			
		Pump GPM	700			
		Pump TDH Ft.				
		Outlet Size				
		Motor HP	30			
		Motor Voltage	230			
371.3		Pump Control	Multitrode			
370.3		WET WELL				
		Condition	fair	-		
		Size Material	9' dia. X 12' deep			
			precast concrete			
		Lined Hatch	aluminum 3' x 6'			double doors
		Vent	aiuiiiiiuiii 3 X D	+		uouble uoois
		Rails		1		
		Cable				
		Piping	DIP			
371.3		CONTROL PANEL	DII			
371.3		Manufacturer	Flygt			
		Year Installed	2000			
		Model/Serial number				
361		INFLUENT PIPING (IF KNOWN)			
		Material	PVC			
		Diameter				
371		GRINDER				
		Manufacturer	N/A			
		Model/Serial number				
		HP				
		Year Installed				
371		CRAIN/HOIST	N/A			
		Manufacturer				
		Model/Serial number				
		Year Installed				
360		VALVES (DISCHARGE)	1 1	 		Oldiana anna d
		Type	check	gate		8' diam concrete chamber
		Manufacturer Size	6"	6"		
		#	2	2		
		Year Installed	2000	2000		
355		GENERATOR	2000	2000		
333		Manufacturer	Onan DGEA			
		Generator KW	125	<u> </u>		
		Generator KVA	156			
		Fuel Tank (Gals)				
355		ATS (manf/model #)	Onan			
		Year Installed	2000			
360		FORCE MAIN				
		Force Main Size	8"			
		Force Main Mat.	PVC			
		Length in Feet	1620			
		Year Installed	1988			
	<u></u>	Discharge Point	MH 530			
			Lancaster Avenue			
		<u> </u>	near Maple Linden			
		Discharge Point Location	Lane			

354.2	BUILDING				
	Condition	good			3-sided shed
	Size				
	Main Structure Material	wood			
	Roof Type	asphalt shingle			
	Roof Condition				
	Doors (number /material)				
	Lighting (Type)				
	Year Installed				
	ELECTRICAL				
371.3	MCC	250 Amp Panel			
396	Alarm System (manf/ model)				
	Year Installed				
354.3	<u>HVAC</u>	N/A			
	Condition				
	Туре				
	Manufacturer				
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length	150'			
	Fence Type	chain link with barb w	vire .		
	Year Installed				
354.3	Paving and Walkways	asphalt drive, stone			
371.3	ODOR CONTROL	N/A			
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
1	Spare Parts		DE	SCRIPTION OF FACILI	ΤΥ
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
RALL BUILDING	AND FACILITY ASSESSMENT				
		The facility is in	n fair condition.		1

P.S. 11 - AKA Hillbrook Circle PS

Facility Description (see attached Information Sheet)

P.S. 11 is located at 379 Conestoga Rd and is equipped with (2) 295-GPM submersible pumps. Wastewater is discharged through a 785 LF, 4-inch PVC force main that ties into the existing sewage collection system at Manhole 985 located on Clover Mill Lane near Craig Lane. The pump station was installed in 2000.

The pump wet well is precast concrete (8-ft diam x 25-ft deep) with 3-ft x 5-ft alum hatchway. There are (2) 4-inch check valves and (2) 4-inch gate valves. The control panel is manufactured by Flygt.

The Building (12-ft \times 15-ft) is constructed of concrete block and asphalt shingle roof in good condition. The building contains florescent lighting and 1 steel door.

The Generator is an Onan DGCA-5007330GS 50 KW unit. The Automatic Transfer Switch (ATS) is manufactured by Cummins.

The property is not fenced.

Property Condition

The overall facility is in good condition. The building is in very good condition and the roof is in good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Panel



Figure 4 – Pump Control Panel Interface





Figure 5 – Electrical Panel



Figure 6 – Valve Chamber



Figure 7 – Generator



Figure 8 –Automatic Transfer Switch



PUMP STATI	ON#	P.S. 11		Scheduled Visit D	ate:				
Station Name		Hillbrook Circle		Scheduled Visit B	<u> </u>	I			
Location	-	379 Conestoga Rd							
Start Up Date	2	2000							
CODE	SUBCODE	PUMP STATION				COMMENTS			
371.3		PUMP(S)							
371.3		Condition	good						
		No. of Pumps	2						
		Туре	submersible						
		Pump Manufacturer	Flygt						
		Pump Model Number	CP3127						
		Year Installed	2000						
		Pump GPM	295						
		Pump TDH Ft.			+				
		Outlet Size	40						
		Motor HP	10 230		+				
271.2		Motor Voltage	Multitrode						
371.3 370.3		Pump Control WET WELL	iviuitittode		+				
3/0.3		Condition	good		+				
		Size	8' diam x 25' deep		+				
		Material	precast concrete		+				
		Lined	p. coast concrete		+				
		Hatch	3' x 5' alum		1				
		Vent							
		Rails							
		Cable							
		Piping	DIP						
371.3		CONTROL PANEL							
		Manufacturer	Flygt						
		Year Installed	2000						
		Model/Serial number							
361		INFLUENT PIPING (IF KNOWN	<u>1)</u>						
		Material							
		Diameter							
371		GRINDER							
		Manufacturer	N/A						
		Model/Serial number							
		HP							
271		Year Installed CRAIN/HOIST	NI/A						
371		Manufacturer	N/A						
		Model/Serial number							
		Year Installed			+				
360		VALVES (DISCHARGE)			+				
300		Type	check	gate	1	6' dia concrete chamber			
		Manufacturer	Clow	Clow	1				
		Size	4"	4"	1				
		#	2	2	1				
		Year Installed							
355		GENERATOR							
		Manufacturer	Onan DGCA-5007330GS						
		Generator KW	50						
		Generator KVA	62						
		Fuel Tank (Gals)			1				
355		ATS (manf/model #)	Cummins						
		Year Installed							
360		FORCE MAIN	411						
		Force Main Size	4"						
		Force Main Mat.	PVC		+				
		Length in Feet	785 2000		+				
		Year Installed Discharge Point	2000 MH 985		+				
		Discharge Pullit	Clover Mill Lane near		+				
		Discharge Point Location	Craig Lane						
		Programme i onit Location	Cruig Larie		1	1			

354.2	BUILDING				
	Condition	very good			
	Size	12' x 15			
	Main Structure Material	concrete block			
	Roof Type	asphalt shingle			
	Roof Condition	good			
	Doors (number /material)	1 - steel			
	Lighting (Type)	florescent			
	Year Installed				
	ELECTRICAL				
371.3	MCC	250 amp panel			
					COMMENTS
396	Alarm System (manf/ model)				COMMENTS
	Year Installed				
354.3	HVAC				
	Condition	4' x 4' louver			
	Туре				
	Manufacturer				
	Year Installed				
364	Flow Meter				
364	Chart Recorder				
354.3	Hydrants				
	GROUNDS				
354.3	Fence Length				
	Fence Type				
	Year Installed				
354.3	Paving and Walkways	stone			
371.3	ODOR CONTROL	N/A			
	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DESC	RIPTION OF FACILIT	Υ
	Vac Truck Suitable				
	Spare Parts				
	Vac Truck Suitable				
VERALL BUILDIN	IG AND FACILITY ASSESSMENT				
ne overall facility	v is in good condition. The building is in	very good condition ar	d the roof is in good	l condition.	
		<u> </u>			

P.S. 12 - AKA King Road PS

Facility Description (see attached Information Sheet)

P.S. 12 is located at 340 King Rd within an easement in Williston Township and is equipped with (2) 258-GPM Submersible pumps. Wastewater is discharged through a 2400 LF, 4-inch PVC force main that ties into the existing sewage collection system at Manhole 338 located on Amy Lane near W. King Road. The pump station was installed in 2004.

The pump wet well is precast concrete (7-ft diam. x 15-ft est) with 4-ft x 4.5-ft aluminum hatchway. There are (2) 4-inch check valves and (2) 4-inch gate valves. The control panel is manufactured by Flygt.

The Building (13-ft x 10-ft) is constructed of concrete block and asphalt shingle roof in good condition. The building contains halogen wall pack lighting and 1 steel door.

The Generator is an Onan DGHE-5636689B 50 KW unit with 145-gallon fuel tank. The Automatic Transfer Switch (ATS) is manufactured by Cummin Power Command.

The property is not fenced.

Property Condition

The building is in very good condition, the roof is in good condition and all HVAC systems are in good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Panel



Figure 4 – Pump Control Panel Interface



Figure 5 – Electrical Panel



Figure 6 – Valve Chamber



Figure 7 – Generator



Figure 8 – Automatic Transfer Switch



PUMP STATI	ON #	P.S. 12		Scheduled Visit Da	te:	2/10/2021
Station Name		King Road				2/10/2021
Location		340 King Rd				
Start Up Date	e	2004				
						T
CODE	SUBCODE	PUMP STATION				COMMENTS
371.3		PUMP(S)				
371.3		Condition				
		No. of Pumps	2			
	<u> </u>	Туре	Submersible			
		Pump Manufacturer	Flygt			
		Pump Model Number	NP3102			
		Year Installed	2004			
	<u> </u>	Pump GPM	258			
L		Pump TDH Ft.				
ļ	 	Outlet Size	4"			
<u> </u>		Motor HP	6.5			
	 	Motor Voltage	230			
371.3		Pump Control (VFD?)	Multitrode MT2PC			
370.3		WET WELL				
\vdash		Condition	good			
		Size	7' diam. X 15' est			
\vdash		Material	precast concrete		-	
\vdash		Lined Hatch	4' x 4.5 ' aluminum			
\vdash		Vent	4 x 4.5 aluminum			
 		Rails				
 		Cable				
 		Piping				
371.3		CONTROL PANEL				
3/1.3		Manufacturer	Flygt			
		Year Installed	11960			
		Model/Serial number				
361		INFLUENT PIPING (IF KNOW	/N)			
		Material				
		Diameter				
371		GRINDER				
		Manufacturer	N/A			
		Model/Serial number				
		HP				
		Year Installed				
371		CRAIN/HOIST				
		Manufacturer	N/A			
		Model/Serial number				
	<u> </u>	Year Installed				
360		VALVES (DISCHARGE)				
	<u> </u>	Туре	check	gate		Crispen air release valve
		Manufacturer				
		Size	4"	4"		
		#	2	2		
		Year Installed				
355		GENERATOR Manufactures	Onen DOUE ECOCOCO			20" v 20" ovhovet I
\vdash		Manufacturer	Onan DGHE-5636689B		-	30" x 30" exhaust louvers
\vdash		Generator KW	50 63			
\vdash		Generator KVA Fuel Tank (Gals)	145			
355		ATS (manf/model #)	Lummin Power Command	1		
333		Year Installed	parimini Fower Command	1		
360		FORCE MAIN				
300		Force Main Size	4"			
		Force Main Mat.	PVC			
						1
\vdash		Length in Feet	2400			
		Length in Feet Year Installed	2400 2004			
		Year Installed	2400 2004 MH 338			
			2004			

Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	Very Good 13' x 10' concrete block asphalt shingle good 1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	concrete block asphalt shingle good 1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	asphalt shingle good 1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	good 1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	good 1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Doors (number /material) Lighting (Type) Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	1 - steel halogen wall pack 225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	225 Amp Panel Sensaphone 2000	LED on stanchion		COMMENTS
Year Installed ELECTRICAL MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	225 Amp Panel Sensaphone 2000			COMMENTS
MCC Alarm System (manf/ model) Year Installed HVAC Condition Type	Sensaphone 2000			COMMENTS
Alarm System (manf/ model) Year Installed HVAC Condition Type	Sensaphone 2000			COMMENTS
Year Installed HVAC Condition Type				COMMENTS
HVAC Condition	good			
Condition Type	good			
Туре	good	1		
	5.5' x 3' motorized			
	louver			
Manufacturer				
Year Installed	2004			
Flow Meter				
Chart Recorder				
Hydrants				
GROUNDS				
Fence Length				
Fence Type				
Year Installed				
Paving and Walkways	asphalt driveway			
ODOR CONTROL				
Manufacturer				
Туре				
MISCELLANEOUS				
Other Buildings				
Spare Parts		DESCI	RIPTION OF FACILIT	ΤΥ
Vac Truck Suitable				
Spare Parts				
Vac Truck Suitable				
ND FACILITY ASSESSMENT				
The overall facili	ty was in very good cor	ndition. The roof was	in good condition.	
	Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Fence Type Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable	Manufacturer Year Installed 2004 Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Fence Type Year Installed Paving and Walkways asphalt driveway ODOR CONTROL Manufacturer Type MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable ND FACILITY ASSESSMENT	Manufacturer Year Installed 2004 Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Fence Type Year Installed Paving and Walkways asphalt driveway ODOR CONTROL Manufacturer Type MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable ND FACILITY ASSESSMENT	Manufacturer Year Installed Plow Meter Chart Recorder Hydrants GROUNDS Fence Length Fence Type Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type Miscellaneous Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable Vac Truck Suitable

P.S. 13 - AKA Malvern Hunt PS

Facility Description (see attached Information Sheet)

P.S. 13 is located at 30 Corbin Dr and is equipped with (2) 300-GPM submersible pumps. Wastewater is discharged through a 2860 LF, 6-inch DIP force main that ties into the existing sewage collection system at Manhole 101 located on Chester Valley Trail near Swedesford Road. The pump station was installed in 2000.

The pump wet well is precast concrete (9-ft dia. x 15-ft deep (est)) with 7.5-ft x 6-ft aluminum hatchway. The control panel is manufactured by Flygt. There are (2) 6-inch check valves and (2) 6-inch gate valves. The influent line to the wet well contains a 3 HP Muffin Monster.

The Building (14-ft x 16-ft) is constructed of concrete block with stucco and asphalt shingle roof in very good condition. The building contains halogen wall pack lighting and 1 steel door.

The Generator is an Katolight D50FJJ4 50 KW unit with 150-gallon fuel tank. The Automatic Transfer Switch (ATS) is manufactured by Katolight.

The property is surrounded by a 200 LF 6-ft cyclone fence. This facility also has a chemical dosing system, which contains 100-gallon fuel tank and LMI Dosing pump. The system is not currently in use.

Property Condition

The building is in fair condition, the roof is in very good condition and all HVAC systems are in very good condition.





Figure 1 – Facility Site



Figure 2 – Pump Station Wetwell



Figure 3 – Pump Control Panel



Figure 4 – Grinder Control Panel



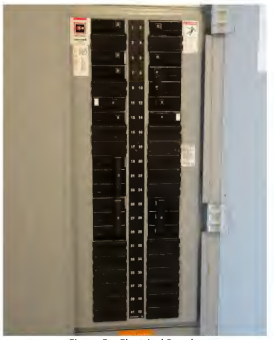


Figure 5 – Electrical Panel



Figure 6 – Valve Chamber



Figure 7 – Generator



Figure 8 –Auto Dialer





Figure 9 – Flowmeter readout



Figure 10 – Flow Meter



Figure 11 – Chemical Dosing System (abandoned)



Figure 12 –Old Grinder (to be replaced)



Station Name Location Start Up Date CODE 371.3 371.3 371.3 371.3 371.3 371.3	2	P.S. 13 Malvern Hunt 30 Corbin Dr 2000 PUMP STATION PUMP(S) Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	Fair 2 submersible Flygt CP3127 2000? 300	Scheduled Visit Date:	COMMENTS
Start Up Date CODE 371.3 371.3 371.3		30 Corbin Dr 2000 PUMP STATION PUMP(S) Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		COMMENTS
371.3 371.3 371.3		PUMP STATION PUMP(S) Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		COMMENTS
371.3 371.3 371.3		PUMP(S) Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		COMMENTS
371.3 371.3 371.3	300002	PUMP(S) Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		COMMENTS
371.3		Condition No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		
371.3		No. of Pumps Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	2 submersible Flygt CP3127 2000?		
		Type Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	submersible Flygt CP3127 2000?		
		Pump Manufacturer Pump Model Number Year Installed Pump GPM Pump TDH Ft.	Flygt CP3127 2000?		
		Pump Model Number Year Installed Pump GPM Pump TDH Ft.	CP3127 2000?		
		Year Installed Pump GPM Pump TDH Ft.	2000?		
		Pump GPM Pump TDH Ft.			
		Pump TDH Ft.			
			300		
		Outlet Size			
		Motor HP	7.5		
		Motor Voltage	230		
		Pump Control	level probe		
370.3		WET WELL	iever probe		
, 1		Condition	Good		
		Size	9' dia. X 15' deep (est)		
		Material	precast concrete		
		Lined	,		
		Hatch	7.5' x 6' aluminum		
		Vent			
		Rails	galv. Steel		showing rust
		Cable	0		G 144
		Piping	DIP		
371.3		CONTROL PANEL			
		Manufacturer	Flygt		
		Year Installed	,,		
		Model/Serial number			
361		INFLUENT PIPING (IF KNOV	VN)		
		Material			
		Diameter			
371		GRINDER			
		Manufacturer	Muffin Monster		new grinder on order
		Model/Serial number			
		HP	3		
		Year Installed	2021		
371		CRAIN/HOIST			
		Manufacturer	Davit Crane		
		Model/Serial number			
		Year Installed			
360		VALVES (DISCHARGE)			
		Type	Check	Gate	chamber - 7' x 7' x 6' deep
 		Manufacturer	Clow	Clow	4' x 4' aluminum hatch
 		Size	6"	6"	
 		# Voor Installed	2	2	
355		Year Installed			
355		GENERATOR Manufacturer	Katoliaht DEOEUA		4' x 4' exhaust louvers
			Katolight D50FJJ4 50		4 x 4 extidust louvers
		Generator KW Generator KVA	62		
		Fuel Tank (Gals)	150		
355		ATS (manf/model #)	Katolight		
333		Year Installed	Natoligiit		+
360		FORCE MAIN			
300		Force Main Size	6"		
		Force Main Mat.	DIP		
		Length in Feet	2860		
+		Year Installed	2000		
		Discharge Point	MH 101		
		District Services	Chester Valley Trail		
		Discharge Point Location	near Swedesford Road		

Condition Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed ELECTRICAL	Very Good 14' x 16' Conc. Block w/ stucco asphalt shingle Very Good 1 - steel halogen wall packs			
Size Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed	14' x 16' Conc. Block w/ stucco asphalt shingle Very Good 1 - steel			
Main Structure Material Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed	Conc. Block w/ stucco asphalt shingle Very Good 1 - steel			
Roof Type Roof Condition Doors (number /material) Lighting (Type) Year Installed	asphalt shingle Very Good 1 - steel			
Roof Condition Doors (number /material) Lighting (Type) Year Installed	Very Good 1 - steel			1
Doors (number /material) Lighting (Type) Year Installed	1 - steel			
Lighting (Type) Year Installed				
Year Installed	gen. nem perene			
MCC	225 amp panel			
Alarm System (manf/ model)	Sensaphone 2000			COMMENTS
Condition	Very Good	good		
Year Installed				
Flow Meter	Rosemount Magmeter			
	200'			
	,			
				System abandoned
		LMI		
	100 gallon tank	dosing pump		
		DESCR	RIPTION OF FACILIT	Y
		3200.		
				L
, generator and control panels are	all in fair condition. The	pump station guide r	rails and some supp	oort bracket have begun to rust.
	Type Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Fence Type Year Installed Paving and Walkways ODOR CONTROL Manufacturer Type MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable	Year Installed HVAC Condition Type 5' x 5' grav. Louvers Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Paving and Walkways ODOR CONTROL Manufacturer Type Miscellaneous Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable AND FACILITY ASSESSMENT	Alarm System (manty model) Year Installed HVAC Condition Type 5' x 5' grav. Louvers Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Paving and Walkways ODOR CONTROL Manufacturer Type 100 gallon tank Miscellaneous Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable AND FACILITY ASSESSMENT	Alarm System (manty model) Year Installed HVAC Condition Very Good Type S' x 5' grav. Louvers elec. unit heater Manufacturer Year Installed Flow Meter Chart Recorder Hydrants GROUNDS Fence Length Paving and Walkways ODOR CONTROL Manufacturer Type 100 gallon tank MISCELLANEOUS Other Buildings Spare Parts Vac Truck Suitable Spare Parts Vac Truck Suitable Very Good good elec. unit heater elec. unit heater Rosemount Magmeter chart Recorder rosemount totalizer elec. unit heater e

P.S. 14 - AKA Planebrook Road PS

Facility Description (see attached Information Sheet)

P.S. 14 is located at 170 Cricket Drive and is equipped with (2) 390-GPM submersible pumps. Wastewater is discharged through a 2545 LF, 8-inch PVC force main that ties into the existing sewage collection system at Manhole 113 located on Phoenixville Pike at Chester Valley Trail. The pump station was installed in 2018.

The pump wet well is precast concrete (9-ft dia. x 18-ft Deep) with 6-ft x 6-ft aluminum hatchway. There are (2) 4-inch check valves and (6) 4-inch gate valves. The control panel is manufactured by Flygt/Stacon.

The Building (12.5-ft \times 15.5-ft) is constructed of Concrete Block and asphalt shingle roof in very good condition. The building contains LED wall pack lighting and 1 steel door.

The Generator is an MTU4R0113 DS50 50 KW unit with 185-gallon fuel tank. The Automatic Transfer Switch (ATS) is an ASCO 7000 series.

The property is surrounded by a 225 LF 6-ft cyclone fence.

Property Condition

The building is in very good condition, the roof is in very good condition and all HVAC systems are in good condition.





Figure 1 – Facility Site



Figure 2 – Facility Site



Figure 3 – Pump Station



Figure 4 – Pump Station Wetwell





Figure 5 – Pump Control Panel



Figure 6 – Valve Chamber



Figure 7 – Valve Chamber



Figure 8 –Flow Meter Totalizer





Figure 9 - Generator



Figure 10 – Automatic Transfer Switch



Figure 11 – MCC and Disconnects



Figure 12 – Auto Dialer System)



PUMP STATI	ON#	P.S. 14		Scheduled Visit Da	ite:	2/10/2021
Station Name		Planebrook	Phone #			_,,
Location		170 Cricket Drive				
Start Up Date	e	2018				
CODE	SUBCODE	PUMP STATION				COMMENTS
371.3		PUMP(S)				
371.3		Condition	Very Good			
371.3		No. of Pumps	2			
		Туре	Submersible			
		Pump Manufacturer	Flygt			
		Pump Model Number	NP 3127			
		Year Installed	2018			
		Pump GPM				
		Pump TDH Ft.	45			
		Outlet Size	4"			
		Motor HP	10			
		Motor Voltage	230			
371.3		Pump Control	Flygt Multitrode MT2PC			
370.3		WET WELL				
		Condition	Very Good			
		Size	9' dia. X 18' Deep			
		Material	Precast Concrete		1	
		Lined Hatch	6' x 6' aluminum		1	
\vdash		Vent	ס א ס מועוווווווווווווווו		+	
		Rails				
		Cable				
		Piping				
371.3		CONTROL PANEL				
		Manufacturer	Flygt/Stacon			
		Year Installed	707			
		Model/Serial number				
361		INFLUENT PIPING (IF KNOW	<u>(N)</u>			
		Material				
		Diameter				
371		GRINDER				
		Manufacturer				
		Model/Serial number				
		HP				
271		Year Installed CRAIN/HOIST				
371		Manufacturer	Thern Davit crane			
		Model/Serial number	Them Davit Crane			
		Year Installed				
360		VALVES (DISCHARGE)				
300		Type	Check	Gate		Valve chamber - 7' x 17' x 6' deep
		Manufacturer	APCO	APCO		Hatches - 3' x 3', 4' x 4'
		Size	4"	4"		
		#	2	6		Includes emergency connection
		Year Installed				for portable pump
355		<u>GENERATOR</u>				
		Manufacturer	MTU4R0113 DS50			4' x 4' exhaust hood
		Generator KW	50			
		Generator KVA	62		1	
		Fuel Tank (Gals)	185		-	
355		ATS (manf/model #)	ASCO 7000			
360		Year Installed	+		1	
		FORCE MAIN	8"		1	
		Force Main Size Force Main Mat.	PVC		1	
		Length in Feet	2545			
		Year Installed	2018		 	
		Discharge Point	MH 113			
			Phoenixville Pike at			
		Discharge Point Location	Chester Valley Trail			

354.2	<u>BUILDING</u>				
	Condition	Very Good			
	Size	12.5' x 15.5'			
	Main Structure Material	Concrete Block			
	Roof Type	asphalt shingle			
	Roof Condition	Very Good			
	Doors (number /material)	1 - steel			
	Lighting (Type)	LED wall Packs			
	Year Installed				
	ELECTRICAL				
371.3	MCC	?????	50 amp panel		
396	Alarm System (manf/ model)	Sensaphone Sentinal			COMMENTS
	Year Installed				
354.3	HVAC				
	Condition				
	Туре	4' x 4' Motorize louvers	Electric unit heater	2" x 12" exhaust	fan
	Manufacturer			Qmark	
	Year Installed				
364	Flow Meter	E&H magmeter			
364	Chart Recorder	Seimens Totalizer			
354.3	Hydrants	1 - yard			
	GROUNDS	,			
354.3	Fence Length	225'			
	Fence Type	6' cyclone			
	Year Installed	,			
354.3	Paving and Walkways	asphalt drive			
371.3	ODOR CONTROL				
0.1.0	Manufacturer				
	Туре				
	MISCELLANEOUS				
	Other Buildings				
	Spare Parts		DESCI	I RIPTION OF FACIL	ITY
	Vac Truck Suitable		DLJCI		•••
	Spare Parts				
	Vac Truck Suitable				
	vac mack saleasie				
DALL DUMB	C AND FACILITY ACCESSES				
KALL BUILDIN	G AND FACILITY ASSESSMENT				
	i ne facility	was built in 2018, all com	iponents are in very	good condition.	

4.2. COLLECTION SYSTEM

East Whiteland Township owns the collection system identified within this report. There are also privately owned systems within the Township that connect to the Township system. collection system generally consists of 8-inch to 36-inch gravity piping and laterals within the right of way. A map of the collection system can be found in Appendix A, Figure A1. Related cost data for the collection system can be found in Section 8 under account codes 361.21, 361.23, and 360.21.



4.3. METER PITS

A total of eleven (11) meter pits measure flow to/from the Township. However, East Whiteland Township only owns the following three (3):

- Erin Glen Meter located within the vicinity of Kerry lane and Iris way adjacent to Malvern Borough.
- Woodview Apartments Meter located within the East Whiteland Township portion of the apartment complex at the southeast corner of the Township.
- Mathews Road meter located on the border with Tredyffrin Township at the southeast corner of the Township.

All other meters are owned and operated by other municipalities or the Valley Forge Sewer Authority.





Figure 1 – Erin Glen Meter Pit



Figure 3 – Erin Glen Meter Pit



Figure 2 – Erin Glen Meter Pit



Figure 4 – Matthews Road Meter Pit





Figure 5 – Matthews Road Meter Pit



Figure 6 – Woodview Apartment Facility Site



Figure 7 – Woodview Apartment Flow Totalizer and SCADA Unit



Figure 8 – Woodview Apartment Meter Chamber



EWTPX17000.03

5. OWNED PROPERTY & EASEMENTS OF VALUE

Property that was directly purchased by the Township and easements acquired are listed in Section 8 – "List of Assets and Costs". The value of said easements are listed with a purchase price of \$1 and included in the original purchase price of the facilities listed in Section 8 – "List of Assets and Costs".



6. REGULATORY REQUIREMENTS



3800-PM-WSFR0015 1/2011 Permit



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF POINT AND NON-POINT SOURCE MANAGEMENT

WATER QUALITY MANAGEMENT PERMIT

PERMIT NO. <u>1599418</u>

AMENDMENT NO. _____

APS ID. <u>916602</u>

AUTH. ID. 1139890

A.	PERMITTEE (Name and Address):	CLIENT ID#: 78789		B. PROJECT/FACILITY (Nam	e):		
	East Whiteland Township			Malvern Hunt WWTP			
	209 Conestoga Road						
С.	Frazer, PA_19355 LOCATION (Municipality, County):			SITE ID#: 527339		·····	
O.	East Whiteland Township, Chester	r County		SITE 10#, 321338			
		<u> </u>					
D.	THIS PERMIT APPROVES THE OP The Maivern Hunt Pump Station w					an lagon	
	chlorine disinfection system, and		screen, a	two sen aerateu treatment iagt	on, a stora	age lagoor	l, d
		•	٠			·	
Pur	mp Stations;	Manure Storage:		Sewage Treatment Facility:			
Des	sign Capacity: GPM	Volume: MG		Annual Average Flow:	<u>0.105</u>	MGD	4
		Freeboard:inches		Design Hydraulic Capacity:	0.128	MGD	
				Design Organic Capacity:	222	lb/dav	
E.	APPROVAL GRANTED BY THIS PE	ERMIT IS SUBJECT TO THE FOLI	LOWING				
1.	Permit Renewal: All operations an			e Water Quality Management Po	ermit applic	ation dated	5/23/2016,
	its supporting documentation and ad						
	Amendments: All construction, of	perations and procedures shall b	e in acco	rdance with the Water Quality	Manageme	nt Permit	Amendment
	application dated and its supp	•					
	Except for any herein approved mo Management Permit No date	odifications, all terms, conditions, ed shall remain in effect.	supporting	g documentation and addendun	is approved	d under W	ater Quality
	Transfers: Water Quality Management of this transfer.	nent Permit No dated	and con	ditions, supporting documentation	n and adde	endums are	also made
2.	Permit Conditions Relating to Sewer	age are attached and made part o	f this perm	it.			
3.	Special Conditions 1 through XVII a	ire attached and made part of this	permit.				
F.	THE AUTHORITY GRANTED BY TH	HIS PERMIT IS SUBJECT TO THE	E FOLLOW	ING FURTHER QUALIFICATIO	VS:		
1.	If there is a conflict between the app shall apply.	lication or its supporting document	is and ame	ndments and the attached condi	ions, the at	ttached con	ditions
2.	Failure to comply with the rules and by the issuance of this permit.	regulations of DEP or with the term	ns or condi	tions of this permit shall void the	authority gi	iven to the	permittee
3.	This permit is issued pursuant to the permit shall not relieve the permittee			P.L. 1987, as amended 35 P.S	. §691.1 et	seq. Issu	ance of this
				0	Óο		
					VV		
	PERMIT ISSUED:		BY:		<u> yes</u>		***************************************
	November 21,	, 2016	TITLE:	Jenifer L. Fields,\P.E. Clean Water Program Mar	ager		
_		• .		Southeast Regional Office			



COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WATER STANDARDS AND FACILITY REGULATION

SPECIAL CONDITIONS

Water Quality Management Permit No. 1599418

Malvern Hunt WWTP

East Whiteland Township, Chester County

I. Discharge Limitations and Monitoring Requirements

Effluent from the sewage treatment plant shall be sampled at a point after chlorination and shall be limited at all times as follows:

	Disc	harge Limitati	Monitoring Requirements		
Parameter	Average Monthly	9-		Measurement Frequency	Sample Type
Influent Flow (mgd)	0.105			Continuous	Recorded
CBOD ₅	25	•	50	1/Month	Grab
Suspended Solids	30		60	1/Month	Grab
Fecal Coliform	200/10	00 ml as geome	etric average	1/Month	Grab
рН	Within limit	s of 6.0 to 9.0 all times	1/Month	Grab	

Additional treatment requirements include the satisfactory disposal of sludge and the reduction of quantities of oils, greases, acids, alkalis, toxic, taste and odor producing substances, inimical to the public interest to levels which will not pollute the receiving waters.

Monitoring results shall be reported monthly on the Discharge Monitoring Report (DMR). The term "grab" sample means an individual sample collected in less than 15 minutes. Samples and measurements taken as required, herein, shall be representative of the volume and nature of the monitored discharge.

II. Copies of monthly Discharge Monitoring Reports must be submitted within 28 days of the end of the monitoring period to:

Department of Environmental Protection Southeast Regional Office Water Management 2 East Main Street Norristown, PA 19401

Ш. **Groundwater Monitoring Requirements**

The permittee shall effectively monitor the quality of the groundwater. The parameters to be tested, and frequency of analysis and other monitoring requirements shall be as follows:

- Quarterly analysis of groundwater sampled at groundwater monitoring wells MW-L1, A. MW-L2, MW-L3, MW-S1, MW-S2, MW-S3, MW-S6, MW-S7, and MW-S8, shall consist of: static water level, sampling depth, turbidity, pH, chloride, total phosphorus, ammonia nitrogen, nitrate nitrogen, nitrite nitrogen, total dissolved solids, fecal coliform, and alkalinity.
- Groundwater elevations must be measured prior to purging the groundwater monitoring well. B.
- Before collection of the groundwater sample, a groundwater monitoring well shall be properly C. purged and allowed to recover to at least 90 percent of the well volume that was present prior to purging.
- All groundwater samples shall be collected from within the top five feet of the water elevation D. within the well column.

IV. **Groundwater Monitoring Data Reporting Requirements**

All groundwater data shall be submitted to DEP annually and be in report form. The report shall be due to DEP within 28 days of the end of the month of permit issuance. For example, if your permit was issued on March 4th, then your annual report is due by April 28th. The annual report shall be mailed under separate cover and addressed to:

> Department of Environmental Protection Southeast Regional Office Water Management Program 2 East Main Street Norristown, PA 19401

Attention: Hydrogeologist

Planning Section

- V. The annual groundwater monitoring report shall include the following information:
 - Α. General Information
 - i. Facility name
 - ii. Facility permit number
 - iii. Facility location (including municipality and county)
 - Facility contact information: İ۷.
 - permittee name, address, and telephone number a.
 - contact name and title b.
 - facility operator name, address, and telephone number C.
 - facility consultant name, address, and telephone number d.

B. Site Data

- i. A brief narrative that provides the date and description of any facility event which may have impacted any part of the groundwater monitoring program. (e.g., collapse of groundwater monitoring well, etc.).
- ii. Average effluent flow for the year covered by this report.
- iii. In tabular form, the following information needs to be provided for at least the last 5 years of system operation:
 - Date of sampling
 - b. Groundwater elevations
 - c. Sampling depth
 - d. Identification of upgradient and downgradient wells
 - e. The results of the analysis of the samples
- iii. Background groundwater data generated prior to system start-up. This information is absolutely needed and needs to be included in the data tabulation.
- C. Comprehensive Groundwater Evaluation (CGE)

As part of the facility's 5-year permit renewal application, the permittee shall submit a report that is a result of a comprehensive evaluation of the systems impact on groundwater. A Registered P.G. must identify any trends which may pose a threat to human health or certify that none are present. Should adverse impacts to groundwater be identified, the permittee needs to recommend actions to address the potential threat.

D. Groundwater Background Report

Within 60 days of system start up, or upon issuance of permit renewal a Groundwater Background Report shall be submitted to DEP. The report shall include the follow information:

- i. Site Information
 - a. Brief narrative, including site limitations.
 - b. Soil type and bedrock lithology beneath the absorption areas.
 - c. Site drawings showing general location of absorption fields and monitoring wells. Drawings must show site topography.
- ii. Construction details of each groundwater monitoring well shall include:
 - a. Well depth.
 - b. Casing depth.
 - c. Static water levels.
 - d. Surface elevation.
 - e. Well log.
 - f. Water bearing zones.
 - g. Top of casing elevation.
 - h. Ground surface elevation.
- VI. Unless, otherwise, specified in this permit, the test procedures for analysis of pollutants shall be those contained in 40 C.F.R. Part 136, or alternative test procedures approved pursuant to that Part. For the analysis of CBOD5, consult Section 507 of Standard Methods.

- VII. Effective disinfection to control disease producing organisms shall be the production of an effluent which will contain a concentration neither greater than 200/100 ml of Fecal Coliform organisms, as a geometric average value nor greater than 1000/100 ml of these organisms in a more than 10 percent of the samples tested.
- VIII. If the permittee monitors any pollutant more frequently than the permit requires, the results of this monitoring shall be incorporated, as appropriate, into the calculations used to report self-monitoring data on the DMR.
- IX. The authorization to discharge contained in Section D of this permit shall expire in five years from the date of issuance, or reissuance. Application for renewal of this permit, or notification of intent to cease discharging by the expiration date, must be submitted to the Department at least 180 days prior to the above expiration date (unless permission has been granted by the Department for submission at a later date). In the event that a timely and complete application for renewal has been submitted and the Department is unable, through no fault of the permittee, to reissue the permit before the above expiration date, the terms and conditions of this permit will be automatically continued and will remain fully effective and enforceable pending the grant or denial of the application for permit renewal. The application for renewal shall be submitted on the appropriate Water Quality Management Part II Application forms and shall include a tabulated summary of all groundwater monitoring data for the previous five years, including a discussion of groundwater quality trends resulting from this discharge.

X. Sprayfield Weekly Maximum Hydraulic Loadings

A. Effluent flows to each sprayfield must be consistent with the maximum hydraulic loading requirements of the following tables, which provide the weekly maximum gallons for each irrigation zone.

MAXIMUM WEEKLY SPRAYFIELD HYDRAULIC LOADINGS IN GALLONS

	Spray Zone 1 6.16 Acres Woods	
Month	Inches/Acre/Week	Maximum/Week Gallons
January	0.50	83,671
February	0.50	83,671
March	1.27	212,539
April	1.50	251,020
May	2.00	334,691
June	2.50	418,369
July	2.50	418,369
August	2.50	418,369
September	2.50	418,369
October	1.55	259,410
November	1.16	194,126
December	0.50	83,671

Spray Zone 2 6.19 Acres Woods							
Month	Inches/Acre/Week	Maximum/Week Gallons					
January	0.50	84,079					
February	0.50	84,079					
March	1.27	213,574					
April	1.50	252,243					
May	2.00	336,321					
June	2.50	420,406					
July	2.50	420,406					
August	2.50	420,406					
September	2.50	420,406					
October	1.55	260,673					
November	1.16	195,072					
December	0.50	84,079					

	Spray Zone 3 6.15 Acres Woods								
Month	Inches/Acre/Week	Maximum/Week Gallons							
January	0.50	83,536							
February	0.50	83,536							
March	1.27	212,194							
April	1.50	250,613							
May	2.00	334,148							
June	2.50	417,690							
July	2.50	417,690							
August	2.50	417,690							
September	2.50	417,690							
October	1.55	258,989							
November	1.16	193,811							
December	0.50	83,536							

- B. The permittee shall include with the monthly Discharge Monitoring Report a Supplemental Land Application System Form 3800-FM-BPNPSM0449 that indicates the gallons per day discharged to the spray irrigation zones.
- C. Spray irrigation events shall consist of simultaneous operation of two zones with one zone left off for a week-long resting period. All zones shall be rested each month.
- D. Application of the effluent shall be managed to prevent runoff from the permitted spray fields and ponding of effluent.
- E. No irrigation is to occur on frozen soils.
- F. No irrigation is to occur if more than 0.5 inches of rainfall has fallen during the previous 24 hours.
- G. The operator is to assess soil moisture content and soil/vegetation conditions frequently. It is the operator's responsibility to inspect the fields on a routine basis to prevent and/or address damage to the irrigation fields.
- H. The spray fields shall be maintained to ensure that vegetation does not interfere with or impair proper operation of the spray heads.
- I. Fallen trees in wooded spray fields are required to be removed. All work must be conducted during dry or frozen soil conditions to prevent damage to the soil.
- XI. At all times, the wastewater level in the storage lagoon shall be managed within the low and high water level parameters as designed. The water level shall be controlled so that a freeboard of at least 24 inches is maintained at all times. The Department must be notified if the water level is anticipated to enter freeboard.

XII. Recording of Results

For each measurement or sample taken pursuant to the requirements of this permit, the permittee shall record the following information:

- A. The exact place, date, and time of sampling or measurement.
- B. The person(s) who performed the sampling or measurement.
- C. The dates the analyses were performed.
- D. The person(s) who performed the analyses.
- E. The analytical techniques or methods used.
- F. The results of such analyses.

XIII. Recordkeeping and Retention

The permittee shall keep records of operation and efficiency of the wastewater treatment facilities. All records of monitoring activities and results (including all original strip chart recordings for continuous monitoring instrumentation and calibration and maintenance records), copies of all reports required by this permit, and records of all data used to complete the application for this permit shall be retained by the permittee for three (3) years. The three-year period shall be extended as requested by the Department.

XIV. The facility shall be operated under the charge of a responsible operator(s) certified under the Pennsylvania Water and Wastewater Systems Operations Certification Act (Act 11). The operator(s) shall comply with the continuing education requirements required under the regulations and guidelines related to Act 11.

XV. Laboratory Certification

Facilities that test or analyze environmental samples used to demonstrate compliance with this permit shall be in compliance with laboratory accreditation requirements of act 90 of 2002 (27 Pa. Code C.S. §§ 4101-4113) and 25 Pa. Code Chapter 252, relating to environmental laboratory accreditation. An environmental laboratory is any facility engaged in the testing or analysis of environmental samples required by a statute administered by the Department relating to the protection of the environment or of public health, safety, and welfare.

XVI. Right of Entry

Pursuant to Sections 5(b) and 305 of Pennsylvania's Clean Stream Law, the permittee shall allow authorized representatives of Department of Environmental Protection upon the presentation of credentials and other documents as may be required by law:

- A. To enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be kept under the conditions of this permit.
- B. To have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit.
- C. To inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit.
- D. To sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act or The Clean Streams Law, any substances or parameters at any location.
- XVII. If there is a change in ownership of this facility or in permittee name, an application for transfer of permit must be submitted to the Department.

7. OPERATING EXPENSES





LIVE DATABASE P&L DEC 2020 P 1 |glytdbud

FOR 2021 03							
ACCOUNTS FOR: 08 Sewer Fund	ORIGINAL APPROP	TRANFRS/ ADJSTMTS	REVISED BUDGET	YTD ACTUAL	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
08341 Interest							
08341 34101 Interest Earnings	-12,000	0	-12,000	-311.58	.00	-11,688.42	2.6%
TOTAL Interest	-12,000	0	-12,000	-311.58	.00	-11,688.42	2.6%
08364 Sewer Dept. Earning							
08364 36400 Sewer Rents - Other 08364 36411 Sewer Connection Fe 08364 36412 Sewer Rents	-210,000 -35,000 -3,703,000	0 0 0		-57,646.00 -5,400.00 -926,446.40	.00	-152,354.00 -29,600.00 -2,776,553.60	27.5% 15.4% 25.0%
TOTAL Sewer Dept. Earning	-3,948,000	0	-3,948,000	-989,492.40	.00	-2,958,507.60	25.1%
08380 Miscellaneous Revenue							
08380 36244 Sewer Certification 08380 38003 Refund from VFSA	-5,000 -375,000	0	-5,000 -375,000	-1,075.00 .00	.00	-3,925.00 -375,000.00	21.5%
TOTAL Miscellaneous Revenue	-380,000	0	-380,000	-1,075.00	.00	-378,925.00	.3%
08429 Sewer Dept. Expenses							
08429 13000 Wages - Sewer Maint 08429 15300 Disability Insuranc 08429 15600 Medical Insurance 08429 15650 Retiree Benefits (O 08429 15700 Drug & Alcohol and 08429 15800 Life Insurance 08429 16000 Pension/Retirement 08429 16100 FICA (Soc. Sec.) & 08429 17000 Vacation Payout 08429 18200 Longevity Pay 08429 18300 Overtime 08429 20000 Material & Supplies 08429 21300 Small Items of Equi	500,000 3,000 119,000 17,000 525 2,325 158,000 39,000 2,500 7,358 15,000 4,000 5,000	0 0 0 0 0 0 0	500,000 3,000 119,000 17,000 525 2,325 158,000 39,000 2,500 7,358 15,000 4,000 5,000	30,796.13 778.35 37,746.82 4,343.43 .00 466.98 .00 2,355.92 .00 .00 .00 .00	.00 .00 .00 .00 .00 .00 .00 .00	469,203.87 2,221.65 81,253.18 12,656.57 525.00 1,858.02 158,000.00 36,644.08 2,500.00 7,358.00 15,000.00 4,000.00 5,000.00	6.2% 25.9% 31.7% 25.5% 20.1% 6.0% .0% .0%



LIVE DATABASE P&L DEC 2020 P 2 |glytdbud

ACCOUNTS FOR: 08 Sewer Fund	ORIGINAL APPROP	TRANFRS/ ADJSTMTS	REVISED BUDGET	YTD ACTUAL	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
08429 23000 Utilities - Pump St 08429 23100 Vehicle Fuel 08429 3100 Financial Services 08429 31300 Twp. Engineering Se 08429 31400 Legal Services 08429 31900 Computer Serv. / Da 08429 32100 Telephone (incl. Mo 08429 32500 Postage & Courier 08429 33100 Training, Conferenc 08429 34000 Advertising, Printi 08429 35200 Insurance - Liabili 08429 35200 Worker's Comp Insur 08429 37000 Office Equipment Ma 08429 37100 Sewer System - Main 08429 37300 Pump Stations - Mai 08429 37300 Pump Stations - Mai 08429 37400 Equipment - Maint. 08429 37500 Vehicle - Maint. & 08429 37500 Vehicle - Maint. & 08429 38500 Sewer Rentals - Oth	91,200 10,000 3,800 9,000 55,000 15,000 27,250 15,500 4,000 34,000 1,200 121,920 1,000 76,000 6,000	0 0 0 0 0 0 0 0 0 0 0	91,200 10,000 3,800 9,000 55,000 15,000 27,250 15,500 7,500 2,500 4,000 34,000 34,000 1,200 121,920 1,000 76,000 6,000 1,760,000	19,724.36 1,078.36 273.06 662.50 2,364.33 1,102.50 92.99 2,562.11 .00 .00 75.00 8,341.30 1,715.40 .00 17,795.24 .00 6,795.17 .00 1,555.71 441,744.07	.00 .00 .00 .00 .00 .00 .00 .00 .00 .00	71,475.64 8,921.64 3,526.94 8,337.50 52,635.67 13,897.50 27,157.01 12,937.89 7,500.00 2,500.00 3,925.00 25,658.70 6,284.60 1,200.00 96,230.37 1,000.00 54,204.90 700.00 4,444.29 1,318,255.93	21.68 10.88% 7.48% 4.38% 7.48% 16.55% .00% 1.95% 21.16% 21.16% 21.16% 21.16% 25.98% 25.98%
TOTAL Sewer Dept. Expenses	3,122,278	0	3,122,278	582,369.73	22,894.32	2,517,013.95	19.4%
08470 Debt - Sewer Dept.							
08470 25522 GOB 2013 Bond - Pri 08470 25523 GOB 2012 A Bond - P 08470 25524 GOB 2012B Bond - Pr 08470 47000 Interest Exp Deb	50,000 350,000 335,000 516,409	0 0 0 0	50,000 350,000 335,000 516,409	.00 .00 .00	.00 .00 .00	50,000.00 350,000.00 335,000.00 516,409.00	.0% .0% .0%
TOTAL Debt - Sewer Dept.	1,251,409	0	1,251,409	.00	.00	1,251,409.00	.0%
08475 Fiscal Agent Fees							
08475 47600 Fiscal Agent Fees	3,150	0	3,150	.00	.00	3,150.00	.0%
TOTAL Fiscal Agent Fees	3,150	0	3,150	.00	.00	3,150.00	.0%
08492 Interfund Operating Transfers							
08492 49201 Transfer to General	168,345	0	168,345	.00	.00	168,345.00	.0%
TOTAL Interfund Operating Transfers	168,345	0	168,345	.00	.00	168,345.00	.0%



LIVE DATABASE P&L DEC 2020 P 3 |glytdbud

ACCOUNTS FOR: 08 Sewer Fund		ORIGINAL APPROP	TRANFRS/ ADJSTMTS	REVISED BUDGET	YTD ACTUAL	ENCUMBRANCES	AVAILABLE PCT BUDGET USED
TOTAL Sewer Fund		205,182	0	205,182	-408,509.25	22,894.32	590,796.93 -187.9%
	TOTAL REVENUES TOTAL EXPENSES	-4,340,000 4,545,182	0	-4,340,000 4,545,182	-990,878.98 582,369.73	.00 22,894.32	-3,349,121.02 3,939,917.95



LIVE DATABASE P&L DEC 2020 P 4 glytdbud

	ORIGINAL APPROP	TRANFRS/ ADJSTMTS	REVISED BUDGET	YTD ACTUAL	ENCUMBRANCES	AVAILABLE BUDGET	PCT USED
 GRAND TOTAL	205,182	0	205,182	-408,509.25	22,894.32	590,796.93 -	-187.9%

^{**} END OF REPORT - Generated by Usha Hogan **

8. LIST OF ASSETS AND COSTS



EAST WHITELAND TOWNSHIP WASTEWATER SYSTEM SUMMARY OF ANALYSIS OF ORIGINAL COST OF WASTEWATER SYSTEM AS OF JUNE 17, 2021

ACCOUNT	DESCRIPTION	ORI	GINAL COST (\$)
353.2	LAND AND LAND RIGHTS - COLLECTION	\$	668.00
353.3	LAND AND LAND RIGHTS - PUMPING	\$	13.00
354.2	STRUCTURES AND IMPROVEMENTS - COLLECTION PLANT	\$	11,085,241.50
354.3	STRUCTURES AND IMPROVEMENTS - PUMPING	\$	8,005,275.38
360.21	COLLECTION SEWERS - FORCE - MAINS	\$	2,304,354.55
361.21	COLLECTION SEWERS - GRAVITY - MAINS	\$	10,767,737.96
361.23	COLLECTION SEWERS - GRAVITY - MANHOLES	\$	4,350,867.01
363.2	SERVICES TO CUSTOMERS	\$	6,619,976.03
365.2	FLOW MEASURING INSTALLATIONS	\$	78,670.00
390.7	COMPUTER AND SOFTWARE	\$	21,550.00
391.7	TRANSPORTATION EQUIPMENT	\$	212,955.81
	SYSTEM TOTAL	\$	43,447,309.24

ACCOUNT 353.20	LOCATION LAND AND LAND RIGHTS - COLLECTION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIGINA	L COST
333.20	DEER RUN DRAINAGE AREA (DR)	(DR 2) UPI: 42-4K-57 - Gravity Line & Force Main, MB: 197/260			Easement - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	(DR 3) UPI: 42-4K-60 - Gravity Line & Force Main, MB: 199/67			Easement - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	Deer Run Lane - Gravity Line & Force Main, DB: P40/251			ROW - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	Fawn Circle - Gravity Line & Force Main, DB: P40/251			ROW - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	Doe Lane - Gravity Line, DB: P40/246 DB: W31/40			ROW - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	Buck Run Lane - Gravity Line, DB: W31/40			ROW - Yes		\$	1.00
	DEER RUN DRAINAGE AREA (DR)	Conestoga Road - Force Main,			ROW - Yes		\$	1.00
	FLAT ROAD DRAINAGE AREA (FR)	(FR 3) UPI: 42-4-15.10 - Gravity Line & Force Main, MB: 574/402 PB: 69/1			Easement - Yes		\$	1.00
	FLAT ROAD DRAINAGE AREA (FR)	(FR 4) UPI: 42-4-15.10A - Gravity Line & Force Main, MB: 574/402 PB: 69/1			Easement - Yes		\$	1.00
	FLAT ROAD DRAINAGE AREA (FR)	(FR 5) UPI: 42-4-15.7 - Force Main, Plan No. 16670 PB: 69/1			Easement - Yes		\$	1.00
	FLAT ROAD DRAINAGE AREA (FR)	Flat Road - , DB: U28/28			ROW - Yes		\$	1.00
	FLAT ROAD DRAINAGE AREA (FR)	Great Valley Parkway - , DB: D62/327 MB: 634/200			ROW - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 1) UPI: 35-3-102 - Gravity Line, DB: 7037/1110			Easement - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 2) UPI: 42-3-32.2 - Gravity Line,			Easement - No		\$	-
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 3) UPI: 42-3-32.1 - Gravity Line,			Easement - No		\$	-
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 4) UPI: 42-3-32 - Gravity Line,			Easement - No		\$	-
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 5) UPI: 42-3-33 - Gravity Line,			Easement - No		\$	-
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 6) UPI: 42-3-33.1 - Gravity Line,			Easement - No		\$	-
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	(HB 7) UPI: 42-3-107.3P - Gravity Line & Force Main, DB: 6267/2370			Easement - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	Willing Way - Gravity Line, DB: 9377/1312			ROW - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	Hillbrook Circle - Gravity Line, DB: K34/292			ROW - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	Hillbrook Court - Gravity Line, DB: K34/292			ROW - Yes		\$	1.00
	HILLBROOK CIRCLE DRAINAGE AREA (HB)	Conestoga Road - Gravity Line & Force Main, MB: 964/552 DB: G52/532			ROW - Yes		\$	1.00
	KING ROAD DRAINAGE AREA (KR)	(KR 2) UPI: 42-7-53 - Force Main, Plan No. 7631			Easement - Yes		\$	1.00

LOCATION	ASSET	YEAR SOURCE	COMMENTS	QUANTITY ORI	GINAL COST
KING ROAD DRAINAGE AREA (KR)	(KR 3) UPI: 42-7B-101 - Gravity Line & Force Main,		Easement - Yes	\$	1.00
	DB: 689/549				
KING ROAD DRAINAGE AREA (KR)	(KR 4) UPI: 42-7B-102 - Gravity Line & Force Main, DB: 9549/1435		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 5) UPI: 42-7B-133 - Gravity Line & Force Main, DB: 10200/763		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 6) UPI: 42-7B-132 - Gravity Line & Force Main, DB: 3587/954		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 7) UPI: 42-7B-119 - Gravity Line & Force Main, DB: F53/118		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 8) UPI: 42-7B-120 - Gravity Line & Force Main, DB: 3827/1452		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 9) UPI: 42-7B-118 - Gravity Line & Force Main, DB: 10117/2299		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 10) UPI: 42-7B-85 - Gravity Line & Force Main, DB: 6737/2373		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 11) UPI: 42-7B-86 - Gravity Line & Force Main, DB: 8800/2081		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 12) UPI: 42-7B-84 - Gravity Line & Force Main, DB: 3532/2014		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 13) UPI: 42-7B-83 - Gravity Line & Force Main, DB: 9636/2118		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 14) UPI: 42-7B-82 - Gravity Line & Force Main, DB: 9839/713		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 15) UPI: 42-7B-81 - Gravity Line & Force Main, DB: 9179/23		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 16) UPI: 42-7B-80 - Gravity Line & Force Main, DB: 3584/1943		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 17) UPI: 42-7B-52 - Gravity Line, PB: 16/45 DB: 5686/920		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 18) UPI: 42-7-52.2 - Gravity Line, PB: 16/45		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 19) UPI: 42-7-52.3 - Gravity Line, PB: 16/45 DB: 5648/601		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 20) UPI: 42-7-52.1A - Gravity Line, PB: 16/45 Plan No. 1193		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 21) UPI: 42-7-50.1 - Gravity Line, Plan No. 17279		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	(KR 22) UPI: 42-7-50 - Gravity Line, Plan No. 17279		Easement - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	Kings Circle - Gravity Line, DB: N29/595		ROW - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	Madeline Drive - Gravity Line, DB: V28/663		ROW - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	Kevin Way - Gravity Line, DB: V28/663		ROW - Yes	\$	1.00
KING ROAD DRAINAGE AREA (KR)	Queen Anne Lane - Gravity Line , DB: V28/671		ROW - Yes	\$	1.00

T LOCATION KING ROAD DRAINAGE AREA (KR)	ASSET Carol Lane - Gravity Line, DB: V28/671	YEAR SOURCE	COMMENTS ROW - Yes	QUANTITY	ORIGINAL COST \$ 1.00
KING ROAD DRAINAGE AREA (KR)	King Road - Gravity Line & Force Main,		ROW - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 1) UPI: 42-4-29.2 - Gravity Line, Plan No. 16792		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 2) UPI: 42-4-29.1 - Force Main, Plan No. 18373		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 4) UPI: 42-4-29 - Gravity Line & Force Main, Plan No. 15770 DB: 9846/637		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 5) UPI: 42-4-28.2 - Force Main, DB: 6765/1762		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 6) UPI: 42-4-42 - Gravity Line & Force Main, DB: 6765/1780		Easement - GL: No FM: Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 7) UPI: 42-4-25 - Gravity Line, DB: 6773/273		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 8) UPI: 42-4-25.3 - Gravity Line, DB: 6773/273		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 10) UPI: 42-4-26.2 - Force Main, DB: 6773/273		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 12) UPI: 42-2-12.2 - Gravity Line, Plan No. 4520		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 13) UPI: 42-2-12.1 - Gravity Line, Plan No. 4520		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 14) UPI: 42-2-12.3 - Gravity Line, Plan No. 4521		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 15) UPI: 42-2-12 - Gravity Line, Plan No. 4521		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 16) UPI: 42-4-52 - Gravity Line, Plan No. 5010		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 17) UPI: 42-4-52.5 - Gravity Line, Plan No. 5010		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 18) UPI: 42-4-52.6 - Gravity Line, Plan No. 5010		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 19) UPI: 42-4-15.15 - Gravity Line, DB: 6773/273 MB: 581/59		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 20) UPI: 42-4-15.12 - Gravity Line, MB: 581/59		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 21) UPI: 42-4-15.16 - Gravity Line, DB: 6773/273 MB: 581/59		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 22) UPI: 42-4-15.17A - Gravity Line, DB: 6773/273 DB: 581/59		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 23) UPI: 42-4-15.17 - Gravity Line, DB: 6773/273		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 24) UPI: 42-4-15.18A - Gravity Line, DB: 6773/273		Easement - Yes		\$ 1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 25) UPI: 42-4-15.20 - Gravity Line, DB: 6773/273		Easement - Yes		\$ 1.00

LOCATION	ASSET	YEAR SOURCE	COMMENTS	QUANTITY ORI	GINAL COST
LAPP ROAD DRAINAGE AREA (LR)	(LR 26) UPI: 42-4-17 - Gravity Line, DB: 6773/273		Easement - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 27) UPI: 42-4-16 - Gravity Line, DB: 6765/1789		Easement - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 28) UPI: 42-4-15.18 - Gravity Line, DB: 6773/273		Easement - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 29) UPI: 42-4-15.27 - Gravity Line, DB: 6773/273		Easement - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	(LR 30) UPI: 42-4-16.1 - Gravity Line, DB: 6773/273		Easement - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	Technology Drive - Gravity Line, DB: 6773/251		ROW - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	Lapp Road - Gravity Line , DB: 6773/251 DB: A36/1025 MB: 173/277		ROW - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	Valley Stream Parkway - Force Main, DB: 6773/219 DB: 6773/235		ROW - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	Old Morehall Road - Gravity Line & Force Main,		ROW - Yes	\$	1.00
LAPP ROAD DRAINAGE AREA (LR)	Morehall Road - Force Main,		ROW - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 3) UPI: 42-2-10.5A - Gravity Line, PB: 64/30		Easement - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 4) UPI: 42-2-10.1 - Gravity Line & Force Main, Plan No. 10751		Easement - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 5) UPI: 42-2-10.3A - Gravity Line, Plan No. 5369		Easement - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 6) UPI: 42-2-10.3 - Gravity Line, Plan No. 5349		Easement - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 7) UPI: 42-2-10.2B - Gravity Line, PB: 59/18		Easement - Yes	\$	1.00
LEE BOULEVARD DRAINAGE AREA (LB)	Lee Boulevard - Gravity Line & Force Main, DB: S51/92		ROW - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 2) UPI: 42-3-350 - Gravity Line, Plan No. 15562		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 3) UPI: 42-3-351 - Gravity Line, Plan No. 15562		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 4) UPI: 42-3-497 - Gravity Line, Plan No. 16381		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 5) UPI: 42-3-498 - Gravity Line, Plan No. 16381		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 6) UPI: 42-3-336 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 7) UPI: 42-3-337 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 8) UPI: 42-3-375 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 9) UPI: 42-3-376 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
	,				

LOCATION	ASSET	YEAR SOURCE	COMMENTS Easement - Yes	QUANTITY \$	ORIGINAL COST
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 10) UPI: 42-3-378 - Gravity Line, DB: 7234/1961		Edsement - Tes	÷	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 11) UPI: 42-3-64.22 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 12) UPI: 42-3-64.23 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 13) UPI: 42-3-64.89 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 14) UPI: 42-3-64.90 - Gravity Line, DB: 7234/1961		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 15) UPI: 42-3-127 - Gravity Line & Lagoon, DB: 7234/1972		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 16) UPI: 42-3-47 - Gravity Line & Spray Field, DB: 7234/1978		Easement - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	All Internal Roads - Gravity Line & Force Main, DB: 6986/1454		ROW - Yes	\$	1.00
MALVERN HUNT DRAINAGE AREA (MAL)	Swedesford Road - Force Main, Plan No. 15562		ROW - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	Doe Lane - Gravity Line, DB: P40/246 DB: W31/40		ROW - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	Buck Run Lane - Gravity Line, DB: W31/40		ROW - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 1) UPI: 42-5-1.1 - Gravity Line, MB: 197/878		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 2) UPI: 42-4-266 - Gravity Line, DB: 8443/1099 Plan No. 18668		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 3) UPI: 42-4-260.2 - Gravity Line, Plan No. 20382 Plan No. 15178		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 4) UPI: 42-4-260.2A - Gravity Line, Plan No. 15178		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 6) UPI: 42-4-257.2 - Gravity Line, Plan No. 4470		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 7) UPI: 42-4-255-E - Gravity Line,		Easement - No	\$	-
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 8) UPI: 42-4-268.1 - Gravity Line, DB: 3559/1973		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 9) UPI: 42-4-269 - Gravity Line, DB: 3559/1973		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 10) UPI: 42-4-270 - Gravity Line,		Easement - No	\$	-
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 11) UPI: 42-4-272 - Gravity Line, DB: 3559/1973		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 13) UPI: 42-4-339 - Gravity Line, DB: 4373/191		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 14) UPI: 42-5-16.1 - Gravity Line, DB: 4373/180		Easement - Yes	\$	1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 15) UPI: 42-4-132 - Gravity Line, Plan No. 10214 Plan No. 9327		Easement - Yes	\$	1.00

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIGINAL COST
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 16) UPI: 42-4-132.2 - Gravity Line, MB: 199/73 1972-00522			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 17) UPI: 42-4-332 - Gravity Line, MB: 199/54 MB: 284/241			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 18) UPI: 42-4-331 - Gravity Line, MB: 284/237 1975-00649			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 19) UPI: 42-4-330 - Gravity Line, MB: 284/233 1975-00648			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 20) UPI: 42-4-329 - Gravity Line, MB: 284/229 1975-00647			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 21) UPI: 42-4-328 - Gravity Line, MB: 287/5 1975-00684			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 22) UPI: 42-4-327 - Gravity Line, MB: 284/224 1975-00646			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 23) UPI: 42-4-326 - Gravity Line, MB: 284/221 1975-00645			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 24) UPI: 42-4-325 - Gravity Line, MB: 284/217 1975-00644			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 25) UPI: 42-4-324 - Gravity Line, MB: 284/213 1975-00643			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 26) UPI: 42-4-323 - Gravity Line, MB: 284/209 1975-00642			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 27) UPI: 42-4-322 - Gravity Line, MB: 284/205 1975-00641			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 28) UPI: 42-4-322.9 - Gravity Line, MB: 284/205 1975-00641			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 29) UPI: 42-4-322.8 - Gravity Line, MB: 284/201 1975-00640			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 30) UPI: 42-4-322.7 - Gravity Line, MB: 284/197 1975-00639			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 31) UPI: 42-4-322.6 - Gravity Line, MB: 287/13 1975-00686			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 32) UPI: 42-4-322.5 - Gravity Line, MB: 390/33 MB: 284/193			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 33) UPI: 42-4-322.4 - Gravity Line, MB: 287/189 1975-00637			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 34) UPI: 42-4-322.2 - Gravity Line, MB: 287/185 1975-00636			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 35) UPI: 42-4-322.1 - Gravity Line, MB: 284/181 1975-00635			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 36) UPI: 42-4-318 - Gravity Line, MB: 284/177 1975-00634			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 37) UPI: 42-4-317.2 - Gravity Line, MB: 284/169 MB: 287/17			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 38) UPI: 42-4-317.1 - Gravity Line, MB: 284/173 1975-00633			Easement - Yes		\$ 1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 39) UPI: 42-4-317 - Gravity Line , MB: 284/169 MB: 287/17			Easement - Yes		\$ 1.00

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIGINAL	COST
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 40) UPI: 42-4-316 - Gravity Line, MB: 284/165 1975-00631			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 41) UPI: 42-4-315 - Gravity Line, MB: 284/161 MB: 287/157			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 42) UPI: 42-4-313 - Gravity Line, MB: 284/153 MB: 287/157			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 43) UPI: 42-4-132.1 - Gravity Line, MB: 199/27 MB: 284/245			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 44) UPI: 42-4-139 - Gravity Line, MB: 287/1 1975-00683			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 45) UPI: 42-4-140 - Gravity Line, MB: 287/9 1975-00685			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 46) UPI: 42-4-141 - Gravity Line, MB: 284/249 1975-00652			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 47) UPI: 42-4-130 - Gravity Line, DB: 6523/952			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 48) UPI: 42-4-127 - Gravity Line, MB: 284/261 1975-00655			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 49) UPI: 42-4-129 - Gravity Line, MB: 284/257 MB: 284/265			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 50) UPI: 42-4-125.2 - Gravity Line, MB: 284/257 MB: 284/265			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 51) UPI: 42-4-125.3 - Gravity Line, MB: 284/269 1975-00657			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 52) UPI: 42-4-125.3A - Gravity Line, MB: 284/269 1975-00657			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 53) UPI: 42-4-125.8 - Gravity Line, MB: 287/273 1975-00658			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 54) UPI: 42-4-125 - Gravity Line, MB: 345/130 MB: 284/273			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 55) UPI: 42-4-102.2 - Gravity Line, MB: 401/378 MB: 284/277			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 56) UPI: 42-4-102.4 - Gravity Line, MB: 401/378 MB: 284/277			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 57) UPI: 42-4-103 - Gravity Line, MB: 284/281 1975-00660			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 58) UPI: 42-4-104 - Gravity Line, MB: 399/399 MB: 284/285			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 59) UPI: 42-4-106.1 - Gravity Line, MB: 284/253 1975-00653			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 60) UPI: 42-4-97.1 - Gravity Line, MB: 284/289 MB: 284/293			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 61) UPI: 42-4-98.1 - Gravity Line, MB: 284/289 1975-00664			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 62) UPI: 42-4-98.4 - Gravity Line, MB: 284/302 1975-00665			Easement - Yes		\$	1.00
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 63) UPI: 42-4-98 - Gravity Line , MB: 286/336 MB: 284/302			Easement - Yes		\$	1.00

IT L	OCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIG	INAL COST
ľ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 64) UPI: 42-4-100 - Gravity Line, MB: 983/401 MB: 284/306			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 65) UPI: 42-4-89.1B - Gravity Line, MB: 286/336 1975-00679			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 66) UPI: 42-4-89.1A - Gravity Line, MB: 546/424			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 67) UPI: 42-4-101.1 - Gravity Line, MB: 983/337 1987-0872			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 68) UPI: 42-4-87.2 - Gravity Line & Force Main, MB: 983/349 1987-08872			Easement - Yes		\$	1.00
ľ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 69) UPI: 42-4-333 - Gravity Line,			Easement - No		\$	-
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 70) UPI: 42-4-334-E - Gravity Line,			Easement - No (2 Crossings)		\$	-
ľ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 71) UPI: 42-4-335 - Gravity Line, MB: 206/582 MB: 199/30			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 72) UPI: 42-4-338 - Gravity Line, MB: 197/274			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 73) UPI: 42-4-350 - Gravity Line, MB: 197/274			Easement - Yes		\$	1.00
ľ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 74) UPI: 42-4-352 - Gravity Line & Meter, MB: 199/61 1972-00518			Easement - No		\$	-
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 75) UPI: 42-4-351 - Gravity Line, Plan No. 7654			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 76) UPI: 42-4-352.1 - Gravity Line, Plan No. 7654			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 77) UPI: 42-4-352.2 - Gravity Line, Plan No. 7654			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 78) UPI: 42-4-352.3 - Gravity Line,			Easement - No		\$	-
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 79) UPI: 42-4-343 - Gravity Line, MB: 199/79 1972-00524			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 80) UPI: 42-4R-26 - Gravity Line, MB: 345/56 MB: 284/347			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 81) UPI: 42-4R-34 - Gravity Line, MB: 402/164 MB: 285/1			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 82) UPI: 42-4R-33 - Gravity Line, MB: 345/56			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 83) UPI: 42-4R-32 - Gravity Line, MB: 285/5 1975-00675			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 84) UPI: 42-4R-25 - Gravity Line, MB: 345/56			Easement - Yes		\$	1.00
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 85) UPI: 42-4R-21 - Gravity Line, MB: 286/344 1975-00681			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 86) UPI: 42-4R-19 - Gravity Line, MB: 284/339 1975-00671			Easement - Yes		\$	1.00
ſ	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 87) UPI: 42-4R-20 - Gravity Line, MB: 284/343 1975-00672			Easement - Yes		\$	1.00
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LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 88) UPI: 42-4-321.2 - Gravity Line, MB: 197/888			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 89) UPI: 42-4-278.20 - Gravity Line, DB: 3877/431			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 90) UPI: 42-4-281.47 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 91) UPI: 42-4-281 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 92) UPI: 42-4-281.28 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 93) UPI: 42-4-281.29 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 94) UPI: 42-4-281.30 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 95) UPI: 42-4-281.31 - Gravity Line, DB: 6267/2378 DB: 4643/95			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 96) UPI: 42-4-294-E - Gravity Line,			Easement - No (4 Crossings)		\$ -
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 97) UPI: 42-7C-5 - Gravity Line, DB: 5648/615			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 98) UPI: 42-4Q-169 - Gravity Line, DB: 5648/607			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 99) UPI: 42-4Q-157 - Gravity Line, MB: 427/203			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 100) UPI: 42-4Q-156 - Gravity Line, MB: 427/203			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 101) UPI: 42-4Q-155 - Gravity Line, MB: 419/341			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 102) UPI: 42-4Q-179 - Gravity Line, PB: 43/4			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 103) UPI: 42-4Q-180 - Gravity Line, PB: 43/4			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 104) UPI: 42-4Q-172 - Gravity Line, PB: 43/4			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 105) UPI: 42-4Q-171 - Gravity Line, PB: 43/4			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 106) UPI: 42-7B-138.10 - Gravity Line, DB: 2603/389			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 107) UPI: 42-7B-138.11 - Gravity Line, DB: 2603/389			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 108) UPI: 42-7-64.4 - Gravity Line, MB: 960/194			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 109) UPI: 42-7-64.2 - Gravity Line, MB: 960/190			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 110) UPI: 42-4P-28-E - Gravity Line, DB: H49/87			Easement - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 111) UPI: 42-4-295.1 - Gravity Line, MB: 284/327 1975-00668			Easement - Yes		\$ 1.00

INT LOCA		ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	NAL COST
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 112) UPI: 42-4-321 - Gravity Line, MB: 284/340 1975-00680			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 113) UPI: 42-4-321.1 - Gravity Line, MB: 286/323 1975-00667			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 114) UPI: 42-4K-143 - Gravity Line,			Easement - No		\$ -
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 115) UPI: 42-4K-142 - Gravity Line,			Easement - No		\$ -
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 116) UPI: 42-4K-28 - Gravity Line, MB: 197/271			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 117) UPI: 42-4K-27 - Gravity Line, MB: 196/996			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 118) UPI: 42-4K-7 - Gravity Line, MB: 196/1002			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 119) UPI: 42-4K-6 - Gravity Line, MB: 197/1021			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 120) UPI: 42-4K-30 - Gravity Line, MB: 197/262 MB: 347/323			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 121) UPI: 42-4K-17 - Gravity Line, MB: 196/999 MB: 347/323			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 122) UPI: 42-4-109 - Gravity Line, MB: 377/134			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 123) UPI: 42-4-110 - Gravity Line, MB: 345/134			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 124) UPI: 42-4-143 - Gravity Line, Plan No. 5498 MB: 197/268			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 125) UPI: 42-4-144 - Gravity Line, MB: 336/282			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 126) UPI: 42-4-240.3 - Gravity Line, MB: 199/51 PB: 49/27			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 127) UPI: 42-4-240.1 - Gravity Line, MB: 202/41 MB: 199/48			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 128) UPI: 42-4-142 - Gravity Line, MB: 197/268			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 129) UPI: 42-4-252 - Gravity Line, MB: 197/883			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 130) UPI: 42-4-249 - Gravity Line, MB: 345/52			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 131) UPI: 42-4-253-E - Gravity Line, DB: O31/211			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 132) UPI: 42-4-257.1 - Gravity Line, MB: 199/57			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 133) UPI: 42-4-254 - Gravity Line, MB: 347/326 MB: 199/57			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 134) UPI: 42-4-260.6-E - Gravity Line, DB: 554/536			Easement - Yes		\$ 1.00
MATT	THEWS ROAD DRAINAGE AREA (MR)	(MR 135) UPI: 42-4-53.14 - Gravity Line, DB: 2603/325 Plan No. 9429			Easement - Yes		\$ 1.00

UNT I	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIGIN	AL COST
1	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 136) UPI: 42-4-53.15 - Gravity Line, DB:			Easement - Yes		\$	1.00
-		2603/380 Plan No. 8837					_	
ı	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 137) UPI: 42-4-53.16 - Gravity Line, DB: 554/536 Plan No. 7496			Easement - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 138) UPI: 42-4-53.6 - Gravity Line & Force			Easement - Yes		\$	1.00
-		Main, Plan No. 5076 DB: 6765/1748			-		4	
	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 139) UPI: 42-4-53.10 - Gravity Line & Force Main, Plan No. 5434 DB: 6765/1748			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 140) UPI: 42-4-53.7 - Gravity Line & Force Main, Plan No. 5434 DB:6765/1748			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 141) UPI: 42-4-53.12 - Gravity Line, Plan No. 6432 DB: 554/536			Easement - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 143) UPI: 42-4-53.5 - Gravity Line, Plan No. 4799			Easement - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 144) UPI: 42-4-53.3 - Gravity Line, DB: 6773/235			Easement - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 145) UPI: 42-4-53.11 - Gravity Line, Plan No. 19299 DB: 554/536			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 146) UPI: 42-4-53 - Gravity Line, DB: 554/536			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 147) UPI: 42-4-53.8 - Gravity Line, DB: 554/536			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	(MR 148) UPI: 42-2-8.1 - Gravity Line, Plan No. 19233 Plan No. 15830			Easement - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Oak Hill Circle - Gravity Line, DB: H49/60 DB: S54/414			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Forest Way - Gravity Line, DB: H49/60 DB: S54/414			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Amy Lane - Gravity Line & Force Main , DB: 2603/308			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Birch Road - Gravity Line, DB: Q35/224 DB: Q35/243 DB: P40/443			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Locust Road - Gravity Line, DB: Q35/224			ROW - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Pine Road - Gravity Line, DB: Q35/239			ROW - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Willow Drive - Gravity Line, DB: P40/443			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Sycamore Drive - Gravity Line, DB: P40/443			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Beth Circle - Gravity Line, DB: T49/241			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Village Way - Gravity Line, DB: N27/627 DB: Q24/523 DB: W24/133			ROW - Yes		\$	1.00
Ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Spring Road - Gravity Line, DB: S36/52 DB: W31/64			ROW - Yes		\$	1.00
ī	MATTHEWS ROAD DRAINAGE AREA (MR)	Woodview Road - Gravity Line, DB: W31/64			ROW - Yes		\$	1.00

T LOCATION	ASSET	YEAR SOURCE	COMMENTS	QUANTITY	ORIGINAL COST
MATTHEWS ROAD DRAINAGE AREA (MR	R) Fahnestock Road - Gravity Line, DB: A28/493 DB: V28/667 DB: Q24/521 DB: X24/35		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MP	R) Longview Road - Gravity Line , DB: A28/493 DB: V28/667 DB: Q24/521 DB: X24/35		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MP	R) Lantern Lane - Gravity Line, DB: X24/35		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Old Lincoln Highway/ Old Lancaster Road - Gravity Line, DB: 2603/365		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MP	R) Roberts Road - Gravity Line, DB: N29/192 DB: O31/215 DB: O31/222		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Elbow Lane - Gravity Line, DB: N29/192 DB: O31/215 DB: O31/222		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	N) Winding Way - Gravity Line, DB: N29/192 DB: O31/215		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Wood Lane - Gravity Line, DB: N29/192 DB: O31/215 DB: O31/222		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR			ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR			ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	(8) Kane Drive - Gravity Line, DB: N29/192 DB: O31/215 DB: O31/222		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Swedesford Road - Gravity Line, DB: N29/192 DB: O31/215 DB: O31/222		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	Valley Stream Parkway - Gravity Line & Force Main, DB: 6773/219 DB: 6773/235		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Malin Road - Gravity Line, DB: Q35/224		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) South Malin Road - Gravity Line , DB: 2603/336		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) South Malin Road Railroad Crossing -,		ROW - No		\$ -
MATTHEWS ROAD DRAINAGE AREA (MF	R) Summit Road - Gravity Line, DB: H49/60		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) U.S. Route 202 - Gravity Line, MB: 554/536		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	t) Lancaster Avenue - Gravity Line & Force Main,		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) East Lancaster Avenue - Gravity Line,		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	Conestoga Road - Gravity Line & Force Main,		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) Morehall Road - Gravity Line & Force Main,		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MF	R) East Swedesford Road - Gravity Line,		ROW - Yes		\$ 1.00
MATTHEWS ROAD DRAINAGE AREA (MR	R) Matthews Road - Gravity Line,		ROW - Yes		\$ 1.00

LOCATION	GE ADEA (MD)	ASSET Warren Avenue - Gravity Line,	YEAR	SOURCE	COMMENTS ROW - Yes	QUANTITY	ORI S	GINAL COST
WATTIEWS ROAD BRAINA	OL AINLA (IVIIN)	warren Avenue - Gravity Line,			NOW - 163		Ţ	1.00
MATTHEWS ROAD DRAINA	GE AREA (MR)	Lindenwood Drive - Gravity Line,			ROW - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	Willow Drive - Gravity Line, DB: P40/443			ROW - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	Sycamore Drive - Gravity Line, DB: P40/443			ROW - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	East Swedesford Road - Gravity Line,			ROW - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 1) UPI: 42-4-88 - Gravity Line, MB: 546/434			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 2) UPI: 42-4-89.5 - Gravity Line, MB: 546/404			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 3) UPI: 42-4-89 - Gravity Line, MB: 546/444			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 4) UPI: 42-4-89.2 - Gravity Line, MB: 546/424			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 6) UPI: 42-4-71.2 - Force Main, Plan No. 2571			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 7) UPI: 42-4-71.13 - Force Main, Plan No. 2571			Easement - Yes		\$	1.00
MEADOW VIEW DRAINAGE	AREA (MV)	(MV 9) UPI: 42-4-71.8 - Force Main,			Easement - No		\$	-
MILL LANE DRAINAGE AREA	A (ML)	Buttonwood Avenue - Gravity Line, DB: R24/293			ROW - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	Beechwood Avenue - Gravity Line, DB: R24/293			ROW - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 2) UPI: 42-4-2.2-E - Gravity Line & Force Main, DB: 3127/39			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 3) UPI: 42-4-18-E - Gravity Line & Force Main, DB: 5959/435			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 4) UPI: 42-4-41, 56 & 66 - Gravity Line & Force Main,			Easement - GL: No FM: Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 5) UPI: 42-4-39 - Force Main, DB: H64/430			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 6) UPI: 42-4-38 - Force Main, DB: 4588/1426			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 7) UPI: 42-4-71.23 - Force Main, DB: 6761/259			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 8) UPI: 42-4-71.3 - Force Main, DB: 4632/136			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 9) UPI: 42-4K-119 - Force Main, DB: 2538/22			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 10) UPI: 42-4K-120 - Force Main, DB: 85/579			Easement - Yes		\$	1.00
MILL LANE DRAINAGE AREA	A (ML)	(ML 11) UPI: 42-4K-121 - Force Main, DB: 1816/457			Easement - Yes		\$	1.00

IT LOCA	ATION LANE DRAINAGE AREA (ML)	ASSET (ML 12) UPI: 42-4K-122 - Force Main, DB: S52/265	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIG	SINAL COST 1.00
141122	ENTE DIGHTNOE THE CHIEF	(ME 12) 011. 42 4K 122 Torce Main, 55. 332/203			Eddenient Ted		7	1.0
MILL	LANE DRAINAGE AREA (ML)	(ML 13) UPI: 42-4K-123 - Force Main, DB: 7799/1042			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 14) UPI: 42-4K-124 - Force Main, DB: 4193/2383			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 15) UPI: 42-4-70 - Gravity Line,			Easement - No		\$	-
MILL	LANE DRAINAGE AREA (ML)	(ML 16) UPI: 42-4-71.26 - Gravity Line, DB: H49/68			Easement - Yes		\$	1.0
MILL	LANE DRAINAGE AREA (ML)	(ML 17) UPI: 42-4-71.19 - Gravity Line, DB: H49/68			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 18) UPI: 42-4-71.18 - Gravity Line, DB: H49/68			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 19) UPI: 42-4-71.27 - Gravity Line, DB: H49/68			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 22) UPI: 42-4-60.3 - Gravity Line , PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 23) UPI: 42-4-60.4 - Gravity Line, PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 24) UPI: 42-4-60.5 - Gravity Line, PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 25) UPI: 42-4-60.6 - Gravity Line, PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 26) UPI: 42-4-60.7 - Gravity Line, PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 27) UPI: 42-4-60.8 - Gravity Line, PB: 61/10			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 28) UPI: 42-4-60.9 - Gravity Line, MB: 420/341			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 29) UPI: 42-4-61.1 - Gravity Line, Plan No. 6557			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 30) UPI: 42-4-61.2 - Gravity Line, Plan No. 6557			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 31) UPI: 42-4-61.3 - Gravity Line, Plan No. 6557			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 32) UPI: 42-4-61.4 - Gravity Line, Plan No. 6557			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 33) UPI: 42-4-65.1 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 34) UPI: 42-4-65.2 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 35) UPI: 42-4-65.3 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 36) UPI: 42-4-65.4 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00
MILL	LANE DRAINAGE AREA (ML)	(ML 37) UPI: 42-4-65.5 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00

	LOCATION MILL LANE DRAINAGE AREA (ML)	ASSET (ML 38) UPI: 42-4-65.6 - Gravity Line, PB: 63/14	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIG \$	GINAL COST
	MILL LANE DRAINAGE AREA (ML)	(ML 39) UPI: 42-4-65.7 - Gravity Line, PB: 63/14			Easement - Yes		\$	1.00
							·	
	MILL LANE DRAINAGE AREA (ML)	(ML 40) UPI: 42-4J-31 - Gravity Line, PB: 1088			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 41) UPI: 42-4J-9 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 42) UPI: 42-4J-10 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
	MILL LANE DRAINAGE AREA (ML)	(ML 43) UPI: 42-4J-11 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 44) UPI: 42-4J-13 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
	MILL LANE DRAINAGE AREA (ML)	(ML 45) UPI: 42-4J-12 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 46) UPI: 42-4J-15 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
-	MILL LANE DRAINAGE AREA (ML)	(ML 47) UPI: 42-4J-16 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
-	MILL LANE DRAINAGE AREA (ML)	(ML 48) UPI: 42-4J-17 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 49) UPI: 42-4J-18 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 50) UPI: 42-4J-19 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
	MILL LANE DRAINAGE AREA (ML)	(ML 51) UPI: 42-4J-20 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 52) UPI: 42-4J-21 - Gravity Line, MB: 964/533			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 53) UPI: 42-4-85.12 - Gravity Line, DB: 6482/1996			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 55) UPI: 42-4-2.5-E - Gravity Line, DB: 8918/1465			Township Owned Property		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 56) UPI: 42-4-2.1-E - Gravity Line, DB: 3127/39			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 57) UPI: 42-4-365-E - Gravity Line, DB: 3127/39			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 58) UPI: 42-4-59-E - Gravity Line, DB: 3520/2315			Easement - Yes		\$	1.00
	MILL LANE DRAINAGE AREA (ML)	(ML 59) UPI: 42-4-58-E - Gravity Line, DB: 3520/2315			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 60) UPI: 42-4-58.1-E - Gravity Line, DB: A47/48			Easement - Yes		\$	1.00
•	MILL LANE DRAINAGE AREA (ML)	(ML 61) UPI: 42-3-124-E - Gravity Line, DB: 9750/2155			Easement - Yes		\$	1.00
	MILL LANE DRAINAGE AREA (ML)	(ML 62) UPI: 42-3-123.25 - Gravity Line, DB: 9598/2270			Easement - Yes		\$	1.00

MALL LANE DOMINIACE ADEA (MAL)	ASSET YEAR SOURCE	COMMENTS	•	ORIGINAL COST
MILL LANE DRAINAGE AREA (ML)	(ML 63) UPI: 42-3-123.15 - Gravity Line, DB: 9598/2270	Easement - Yes	•	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 64) UPI: 42-3-123.14 - Gravity Line, DB: 9598/2270	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 65) UPI: 42-3-117.1 - Gravity Line, DB: 9598/2270	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 66) UPI: 42-3-117.1A - Gravity Line, DB: 9598/2270	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 67) UPI: 42-4-55-E - Gravity Line, Plan No. 14830	Easement - Partial Gap		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 71) UPI: 42-4-62.1 - Gravity Line,	Easement - No		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 72) UPI: 42-4-62.2 - Gravity Line, DB: 5151/2261 2001-10487	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 73) UPI: 42-4-62 - Gravity Line,	Easement - No		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 76) UPI: 42-4-83.1-E & 42-4-83-E - Gravity Line,	Easement - No		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 78) UPI: 42-3-119.1 - Gravity Line, DB: 7743/170	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 79) UPI: 42-3-118-E - Gravity Line, DB: 9750/2155	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 80) UPI: 42-3-115 - Gravity Line, Plan No. 20653	Easement - Yes	:	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 81) UPI: 42-3-115.1 - Gravity Line, DB: 3837/1431	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 82) UPI: 42-3-83-E - Gravity Line, DB: 9750/2155	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 83) UPI: 42-3-71-E - Gravity Line, DB: 9750/2155	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 84) UPI: 42-3-76-E - Gravity Line, DB: 9750/2155	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 85) UPI: 42-3-129-E - Gravity Line, DB: 9750/2155	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 86) UPI: 42-3-119 - Gravity Line, DB: 7819/2124	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 87) UPI: 42-3-199 - Gravity Line, DB: 7819/2124	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 88) UPI: 42-4-77 - Gravity Line, DB: 1357/492 1988-08895	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 89) UPI: 42-4-80.1 - Gravity Line, DB: 1357/496 1988—08895	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 90) UPI: 42-4-80 - Gravity Line, DB: 1357 1988- 08895	Easement - Yes	:	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 92) UPI: 42-3-227 - Gravity Line, DB: 1357/479 1988-08895	Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 93) UPI: 42-3-226.1 - Gravity Line, DB: 1357/4475 1988-08895	Easement - Yes	:	\$ 1.00

LOCATION	ASSET	YEAR SOURCE	COMMENTS		ORIGINAL COST
MILL LANE DRAINAGE AREA (ML)	(ML 94) UPI: 42-3-226 - Gravity Line, DB: 1357/467 1988-08895		Easement - Yes	Ş	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 95) UPI: 42-3-223 - Gravity Line, DB: 1357/471 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 96) UPI: 42-3-222 - Gravity Line, DB: 1357/508 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 97) UPI: 42-3-222.1 - Gravity Line, DB: 1357/512 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 98) UPI: 42-3-221 - Gravity Line, DB: 1357/520 1988-08895		Easement - Yes	Ş	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 99) UPI: 42-4-220 - Gravity Line, DB: 1357/516 1988-08895		Easement - Yes	Ś	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 100) UPI: 42-4-218 - Gravity Line, DB: 1357/524 & 531 1988-08895		Easement - Yes	ć	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 101) UPI: 42-3-217 - Gravity Line, DB: 1357/528 1988-08895		Easement - Yes	Ś	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 102) UPI: 42-3R-5 - Gravity Line, DB: 1678/210 1988-08895		Easement - Yes	Š	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 103) UPI: 42-3R-2 - Gravity Line, DB: 1678/200 1988-08895		Easement - Yes	Ś	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 104) UPI: 42-3R-16 - Gravity Line, DB: 1357/540 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 105) UPI: 42-3R-6 - Gravity Line, DB: 1357/544 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 106) UPI: 42-3R-7 - Gravity Line, DB: 1357/548 1988-08895		Easement - Yes	Ş	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 107) UPI: 42-3R-8 - Gravity Line, DB: 1357/548 1988-08895		Easement - Yes	Ś	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 108) UPI: 42-3R-9 - Gravity Line, DB: 1357/556 1988-08895		Easement - Yes	ç	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 109) UPI: 42-3R-10 - Gravity Line & Force Main, DB: 1357/556 1988-08895		Easement - Yes	- c	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 110) UPI: 42-4-302-E - Gravity Line, DB: 1358/38 1988-08895		Easement - Yes	ć	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 111) UPI: 42-4-302.1-E - Gravity Line, DB: 1358/42 1988-08895		Easement - Yes	ç	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 112) UPI: 42-4-300 - Gravity Line, DB: 1358/46 1988-08895		Easement - Yes	ç	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 113) UPI: 42-4-299 - Gravity Line, DB: 1358/50 1988-08895		Easement - Yes	Š	\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 114) UPI: 42-4-298.1 - Gravity Line, DB: 1357/422 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 115) UPI: 42-4-298 - Gravity Line, DB: 1357/418 1988-08895		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 116) UPI: 42-4-275 - Gravity Line, DB: 1357/426 DB: 1379/271		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 117) UPI: 42-3-239 - Gravity Line, DB: 1357/430 DB: 1357/434		Easement - Yes		\$ 1.00

	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORI	GINAL COST
'	MILL LANE DRAINAGE AREA (ML)	(ML 118) UPI: 42-3-237.2 - Gravity Line, DB: 1357/438 1988-08895			Easement - Yes		Ş	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 119) UPI: 42-3-237.1 - Gravity Line, DB: 1357/442 1988-08895			Easement - Yes		\$	1.00
ī _	MILL LANE DRAINAGE AREA (ML)	(ML 120) UPI: 42-3-236 - Gravity Line, DB: 1357/418 1988-08895			Easement - Yes		\$	1.00
1	MILL LANE DRAINAGE AREA (ML)	(ML 121) UPI: 42-3-234 - Gravity Line, DB: 1357/450 1988-08895			Easement - Yes		\$	1.00
1	MILL LANE DRAINAGE AREA (ML)	(ML 122) UPI: 42-3-233.1 - Gravity Line, DB: 1357/458 1988-08895			Easement - Yes		\$	1.00
ī _	MILL LANE DRAINAGE AREA (ML)	(ML 123) UPI: 42-3R-40 - Gravity Line, DB: 1358/62 1988-08895			Easement - Yes		\$	1.00
ī _	MILL LANE DRAINAGE AREA (ML)	(ML 124) UPI: 42-3R-37 - Gravity Line, DB: 1358/58 1988-08895			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 125) UPI: 42-3R-39 - Gravity Line, DB: 1358/66 1988-08895			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 126) UPI: 42-3R-38 - Gravity Line, DB: 1357/462 1988-08895			Easement - Yes		\$	1.00
ī _	MILL LANE DRAINAGE AREA (ML)	(ML 127) UPI: 42-3-232 - Gravity Line, DB: 1358/70 1988-08895			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 128) UPI: 42-3-231 - Gravity Line, DB: 1357/536 1988-08895			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 129) UPI: 42-3-229 - Gravity Line, DB: 1678/195 DB: 1358/74 & 78			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 130) UPI: 42-3M-144 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 131) UPI: 42-3M-145 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 132) UPI: 42-3M-146 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 133) UPI: 42-3M-147 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 134) UPI: 42-3M-148 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 135) UPI: 42-3M-149 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 136) UPI: 42-3M-150 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 137) UPI: 42-3M-151 - Gravity Line, DB: 644/72			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 138) UPI: 42-3-109.11 - Gravity Line, Plan Nos. 10112- 10115			Easement - Yes		\$	1.00
ī	MILL LANE DRAINAGE AREA (ML)	(ML 139) UPI: 42-3-297 - Gravity Line, Plan Nos. 10112- 10115			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 140) UPI: 42-3-251 - Gravity Line, Plan Nos. 10112- 10115			Easement - Yes		\$	1.00
Ī	MILL LANE DRAINAGE AREA (ML)	(ML 141) UPI: 42-3-252 - Gravity Line, Plan Nos. 10112- 10115			Easement - Yes		\$	1.00

LOCATION MILL LANE DRAINAGE AREA (ML)	ASSET (ML 142) UPI: 42-3-245 - Gravity Line, Plan Nos.	YEAR SOURCE	COMMENTS Easement - Yes	•	ORIGINAL COST \$ 1.00
	10112- 10115		zascinent res		7 2.00
MILL LANE DRAINAGE AREA (ML)	(ML 143) UPI: 42-3-296 - Gravity Line, Plan Nos. 10112- 10115		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 144) UPI: 42-3-295 - Gravity Line, Plan Nos. 10112- 10115		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 145) UPI: 42-3-281 - Gravity Line, Plan Nos. 10112- 10115		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 146) UPI: 42-3-280 - Gravity Line, Plan Nos. 10112- 10115		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 147) UPI: 42-3-298 - Gravity Line, Plan Nos. 10112- 10115		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 148) UPI: 42-3-298.1 - Gravity Line, DB: 4415/1866		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 150) UPI: 42-3-45.6Q - Gravity Line,		Easement - No		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 151) UPI: 42-3-334 - Gravity Line, Plan No. 13903		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 152) UPI: 42-3-45.6K - Gravity Line, PB: 31/19		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 153) UPI: 42-3-242.10 - Gravity Line, PB: 37/3		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 155) UPI: 42-4-20.2S - Gravity Line, DB: 1945/343 DB: 1945/353		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 156) UPI: 42-4-20.2Q - Gravity Line, DB: 1945/343 DB: 1945/353		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 157) UPI: 42-4-20.2P - Gravity Line, DB: 1945/343 DB: 1945/353		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 158) UPI: 42-4-4 - Gravity Line,		Easement - No		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 159) UPI: 42-4-5.2C - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Partial Gap		\$ -
MILL LANE DRAINAGE AREA (ML)	(ML 160) UPI: 42-4-5.2D - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 161) UPI: 42-4-527 - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 162) UPI: 42-4-5.45 - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 163) UPI: 42-4-526 - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 164) UPI: 42-4-525 - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 165) UPI: 42-4-524 - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 166) UPI: 42-4-5.2B - Gravity Line, DB: 7246/1583 DB: 7647/431		Easement - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	(ML 167) UPI: 42-4-6.10 - Gravity Line,		Easement - No		\$ -

LOCATIO		ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	
WILL LAN	IE DRAINAGE AREA (ML)	(ML 168) UPI: 42-4-6.14 - Gravity Line, DB: 9494/1779			Easement - Yes		\$ 1.0
MILL LAN	IE DRAINAGE AREA (ML)	(ML 169) UPI: 42-4-5.24E - Gravity Line, DB: 3127/31			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 170) UPI: 42-3D-33 - Gravity Line, DB: 10298/1790			Easement - Yes		\$ 1.0
MILL LAN	IE DRAINAGE AREA (ML)	(ML 171) UPI: 42-3D-34 - Gravity Line, DB: 8784/252			Easement - Yes		\$ 1.0
MILL LAN	IE DRAINAGE AREA (ML)	(ML 172) UPI: 42-3D-36 - Gravity Line, PI: 54/18 & 19			Easement - Yes		\$ 1.0
MILL LAN	IE DRAINAGE AREA (ML)	(ML 173) UPI: 42-3D-38 - Gravity Line, PI: 54/18 & 19			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 174) UPI: 42-3D-37 - Gravity Line, PI: 54/18 & 19			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 175) UPI: 42-1R-5 - Gravity Line, PI: 54/18 & 19			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 176) UPI: 42-3D-30 - Gravity Line, DB: 1754/73			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 177) UPI: 42-3D-31 - Gravity Line, DB: 6306/1321			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 178) UPI: 42-3D-32 - Gravity Line, DB: 8432/684			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 179) UPI: 42-1R-6 - Gravity Line, PI: 54/18 & 19			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 180) UPI: 42-2-10.2D - Gravity Line, Plan No. 5996 DB: 9405/211			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	(ML 182) UPI: 42-4-2.3 - Gravity Line, Plan No. 19563 DB: 8906/1501			Easement - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Manor View Circle - Gravity Line & Force Main, DB: H49/68			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Limekiln Drive - Gravity Line, DB: H49/68			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Valley Creek Road - Gravity Line, DB: H49/68			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Mill Creek Lane - Gravity Line, DB: Y58/546			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Knollbrook Circle - Gravity Line, DB: S51/87			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Brett Lane - Gravity Line, DB: H64/127			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Westgate Circle - Gravity Line, DB: H64/131			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Stuart Drive - Gravity Line, DB: H64/131			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Devonshire Lane - Gravity Line, DB: 6482/1996			ROW - Yes		\$ 1.00
MILL LAN	IE DRAINAGE AREA (ML)	Charles Street - Gravity Line, DB: P30/117			ROW - Yes		\$ 1.00

LOCATION MILL LANE DRAINAGE AREA (ML)	ASSET YEAR SOURCE Markel Road - Gravity Line, DB: 644/66	COMMENTS ROW - Yes	QUANTITY ORIGINAL COST \$ 1.0
MILL LANE DRAINAGE AREA (ML)	Kelmar Road - Gravity Line, DB: 644/66	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Rickmar Lane - Gravity Line, MB: 964/570	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Weightman Drive - Gravity Line, DB: 7784/928	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Morris Lane - Gravity Line, DB: 7784/923	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Craig Lane - Gravity Line, DB: 4748/586	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Kenwood Court - Gravity Line, DB: 4748/586	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Clover Mill Lane - Gravity Line, DB: 3966/279 DB: 4748/586 DB: 6267/1	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Tunbridge Lane - Gravity Line, DB: 4748/586	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Atterbury Drive - Gravity Line, DB: H49/73	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Flintshire Road - Gravity Line, DB: H49/73	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Ashlawn Road - Gravity Line, DB: H49/73	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Ashlawn Circle - Gravity Line, DB: H49/73	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Oak Glen Road - Gravity Line, DB: 1288/316	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Oak Glen Drive - Gravity Line, DB: 1288/316	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Lapp Road - Gravity Line, DB: 1288/316 DB: 7647/431	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	McCoy Court - Gravity Line, DB: 7647/431	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Fetters Mill Drive - Gravity Line, DB: 7647/431	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Dale Lane - Gravity Line, DB: S54/409	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Forge Drive - Gravity Line, DB: S54/409	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Thayer Drive - Gravity Line, DB: 3127/19	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Almy Drive - Gravity Line, DB: 3127/19	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	Aston Road - Gravity Line, DB: R53/410	ROW - Yes	\$ 1.0
MILL LANE DRAINAGE AREA (ML)	James Thomas Road - Gravity Line, DB: R53/410	ROW - Yes	\$ 1.0

T LOCATION MILL LANE DRAINAGE AREA (ML)	ASSET Spruce Road - Gravity Line, DB: R53/410	YEAR SOURCE	COMMENTS ROW - Yes	QUANTITY	ORIGINAL COST \$ 1.00
MILL LANE DRAINAGE AREA (ML)	Hayes Road - Gravity Line, DB: R53/418		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Yellow Springs Road - Gravity Line, DB: R53/410		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Phoenixville Road - Gravity Line, DB: 7174/1645 DB: 4748/586 DB: R53/410 DB: R53/418 MB: 964/552		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Conestoga Road - Gravity Line/ Force Main, DB: 7174/1645 MB: 964/552 DB: H49/68		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Swedesford Road - Gravity Line, DB: H64/131 DB: H49/68 MB: 964/560		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Sidley Road - Gravity Line, DB: 7647/431 DB: 7246/1583 DB: 3127/19 DB: 117/407 DB: R53/418		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Flat Road - Gravity Line, DB: 3127/19		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Moores Road - Gravity Line, DB: 7174/1645 DB: 1945/330 DB: 644/62 DB: 440/532 DB: 440/538 DB:		ROW - Yes		\$ 1.00
MILL LANE DRAINAGE AREA (ML)	Mill Lane - Gravity Line, DB: 420/337 DB: 117/407 DB: Y58/546 DB: S51/87		ROW - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 2) UPI: 42-3-165 - Gravity Line & Force Main, DB: 9579/478		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 3) UPI: 42-3-149.1 - Gravity Line & Force Main, DB: 1358/17 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 4) UPI: 42-3R-11.1 - Gravity Line & Force Main, DB: 1357/564 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 5) UPI: 42-3R-12 - Gravity Line & Force Main, DB: 1357/568 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 6) UPI: 42-3R-13 - Gravity Line & Force Main, DB: 1357/572 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 7) UPI: 42-3-179 - Gravity Line & Force Main, DB: 1357/576 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 8) UPI: 42-3-180 - Gravity Line & Force Main, DB: 1678/190 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 9) UPI: 42-3Q-19 - Gravity Line & Force Main, DB: 1357/584 1988/08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 10) UPI: 42-3Q-18 - Gravity Line & Force Main, DB: 1357/588 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 11) UPI: 42-3Q-9 - Gravity Line & Force Main, DB: 1357/592 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 12) UPI: 42-3-182 - Gravity Line & Force Main, DB: 1358/1 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 13) UPI: 42-3-181 - Gravity Line & Force Main, DB: 1357/592 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 14) UPI: 42-3-183 - Gravity Line & Force Main, DB: 1358/5 1988-08895		Easement - Yes		\$ 1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 15) UPI: 42-3-184 - Gravity Line & Force Main, DB: 1358/9 1988-08895		Easement - Yes		\$ 1.00

LOCATION PLANEBROOK DRAINAGE AREA (PB)	ASSET (PB 16) UPI: 42-3-185.1 - Gravity Line & Force Main,	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIO S	GINAL COST
PLANEBROOK DRAINAGE AREA (PB)	DB: 1358/13 1988-08895			Edsement - res		Ş	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 17) UPI: 42-3-185 - Gravity Line & Force Main, DB: 1358/17 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 18) UPI: 42-3-145 - Gravity Line, DB: 1358/126 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 19) UPI: 42-6-10.1 - Gravity Line, DB: 1358/26 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 20) UPI: 42-6-10 - Gravity Line, DB: 1358/30 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 22) UPI: 42-3-228 - Gravity Line, DB: 1358/82 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 23) UPI: 42-6-23.1 - Gravity Line, DB: 1358/86 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 24) UPI: 42-6-23.4 - Gravity Line, DB: 1358/94 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 25) UPI: 42-6-23.4A - Gravity Line, DB: 1358/94 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 26) UPI: 42-6-24.2 - Gravity Line, DB: 1358/54 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 27) UPI: 42-6-21 - Gravity Line, DB: 1358/114 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 28) UPI: 42-6-23 - Gravity Line, DB: 1358/90 DB: 1379/275			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 29) UPI: 42-6-23.3 - Gravity Line, DB: 1358/98 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 30) UPI: 42-6-23.2D - Gravity Line, DB: 1358/102 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 31) UPI: 42-6-23.2 - Gravity Line, DB: 1358/122 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 32) UPI: 42-6-23.2C - Gravity Line, DB: 1358/106 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 33) UPI: 42-6-23.2B - Gravity Line, DB: 1358/110 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 34) UPI: 42-6-23.2A - Gravity Line, DB: 1358/118 1988-08895			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 36) UPI: 42-6-246 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 37) UPI: 42-6-222 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 38) UPI: 42-6-223 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 39) UPI: 42-6-224 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 40) UPI: 42-6-225 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
PLANEBROOK DRAINAGE AREA (PB)	(PB 41) UPI: 42-6-226 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00

UNT	LOCATION PLANEBROOK DRAINAGE AREA (PB)	ASSET (PB 42) UPI: 42-6-227 - Gravity Line, DB: 5406/689	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIG \$	SINAL COST 1.00
	PLANEBROOK DRAINAGE AREA (PB)	(PB 43) UPI: 42-6-228 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	(PB 44) UPI: 42-6-229 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	(PB 45) UPI: 42-6-230 - Gravity Line, DB: 5406/689			Easement - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	(PB 46) UPI: 42-6G-16-E - Gravity Line, DB: Y58/519			Easement - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Whitewoods Lane - Gravity Line, DB: 5406/689			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Glenloch Way - Gravity Line, DB: Y58/531			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Ravine Road - Gravity Line, DB: Y58/531			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Ravine Road Railroad Crossing - Gravity Line,			ROW - No		\$	-
	PLANEBROOK DRAINAGE AREA (PB)	King Road - Gravity Line, DB: Y58/531			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	South Phoenixville Pike - Gravity Line,			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Lancaster Avenue - Gravity Line,			ROW - Yes		\$	1.00
	PLANEBROOK DRAINAGE AREA (PB)	Planebrook Road / Phoenixville Pike - Force Main,			ROW - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 2) UPI: 42-4-87.1 - Gravity Line, MB: 983/341 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 3) UPI: 42-4N-22 - Gravity Line, MB: 983/405 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 4) UPI: 42-4N-21 - Gravity Line, MB: 983/357 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 5) UPI: 42-4N-20.1 - Gravity Line, MB: 983/361 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 6) UPI: 42-4N-39 - Gravity Line, MB: 983/365 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 7) UPI: 42-4N-40 - Gravity Line, MB: 983/369 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 8) UPI: 42-4N-41 - Gravity Line, MB: 983/345 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 9) UPI: 42-4N-42 - Gravity Line, MB: 983/409 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 10) UPI: 42-4N-43 - Gravity Line, MB: 983/413 1987-08872			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 11) UPI: 42-4N-44 - Gravity Line, MB: 1357/504 1987-08895			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 12) UPI: 42-4-312 - Gravity Line, MB: 983/373 1987-08872			Easement - Yes		\$	1.00

T LOCATION WESTGATE DRAINAGE AREA (WG)	ASSET (WG 13) UPI: 42-4-312.1 - Gravity Line, MB:	YEAR SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIGINAL COST \$ 1.00
WESTGATE DRAINAGE AREA (WG)	983/377 1987-08872 (WG 14) UPI: 42-4-311 - Gravity Line, MB: 983/381		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	1987-08872 (WG 15) UPI: 42-4-310.1 - Gravity Line, MB: 983/417 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	983/417 1987-08872 (WG 16) UPI: 42-4-310 - Gravity Line, MB: 983/385 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 17) UPI: 42-4-310.2 - Gravity Line, MB: 983/421 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 18) UPI: 42-4-309 - Gravity Line, MB: 983/421 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 19) UPI: 42-4-309.1 - Gravity Line, MB: 983/425 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 20) UPI: 42-4-308.2 - Gravity Line, MB: 983/429 Plan No. 16523		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 21) UPI: 42-4-308.1 - Gravity Line, MB: 983/369 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 22) UPI: 42-4-308 - Gravity Line, MB: 983/393 DB: 3608/825		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 23) UPI: 42-4-307 - Gravity Line, MB: 983/397 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 24) UPI: 42-4-306 - Gravity Line, MB: 983/433 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 25) UPI: 42-4-304.2 - Gravity Line, MB: 983/437, 441 445 & 449		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 26) UPI: 42-4-304-E - Gravity Line, MB: 983/453 1987-08872		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 27) UPI: 42-4-303 - Gravity Line, DB: 1358/34 Plan No. 19774		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 28) UPI: 42-4-319-E - Gravity Line,		Easement - No		\$ -
WESTGATE DRAINAGE AREA (WG)	(WG 29) UPI: 42-4-296.16 - Gravity Line, Plan No. 15362		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 30) UPI: 42-4-296.15 - Gravity Line, Plan No. 15362		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 31) UPI: 42-4-296.14 - Gravity Line, Plan No. 18412		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 32) UPI: 42-4-296.7 - Gravity Line, DB: 5792/93		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 34) UPI: 42-4-297.2 - Gravity Line, Plan No. 18267		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 35) UPI: 42-4-297.3 - Gravity Line, Plan No. 20467		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 37) UPI: 42-7B-134 - Gravity Line, MB: 575/140		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 38) UPI: 42-7B-135 - Gravity Line, MB: 575/140		Easement - Yes		\$ 1.00

	OCATION VESTGATE DRAINAGE AREA (WG)	ASSET (WG 39) UPI: 42-4P-15 - Gravity Line, MB: 575/140	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIG \$	GINAL COST 1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 40) UPI: 42-4P-16 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 41) UPI: 42-4P-17 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 42) UPI: 42-4P-18 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 43) UPI: 42-4P-19 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 44) UPI: 42-4P-20 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 45) UPI: 42-4P-29 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 46) UPI: 42-4P-30 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 47) UPI: 42-4P-31 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 48) UPI: 42-4P-32 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 49) UPI: 42-7B-145 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 50) UPI: 42-7B-144 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 51) UPI: 42-7B-143 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 52) UPI: 42-7B-142 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 53) UPI: 42-4P-37 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 54) UPI: 42-4P-36 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 55) UPI: 42-7B-151 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 56) UPI: 42-7B-150 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 57) UPI: 42-7B-149 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 58) UPI: 42-7B-148 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 59) UPI: 42-7B-147 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 60) UPI: 42-7B-146 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 61) UPI: 42-7B-137 - Gravity Line , MB: 575/140			Easement - Yes		\$	1.00
W	VESTGATE DRAINAGE AREA (WG)	(WG 62) UPI: 42-4P-27 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00

CCOUNT	LOCATION WESTGATE DRAINAGE AREA (WG)	ASSET (WG 63) UPI: 42-4P-24 - Gravity Line, MB: 575/140	YEAR	SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIO \$	GINAL COST 1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 64) UPI: 42-4P-23 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 65) UPI: 42-4P-22 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 66) UPI: 42-4P-21 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 67) UPI: 42-4P-33 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 68) UPI: 42-4P-26 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 69) UPI: 42-4P-25 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 70) UPI: 42-7B-136 - Gravity Line, MB: 575/140			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 71) UPI: 42-7B-100.2 - Gravity Line, DB: 5648/717			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 72) UPI: 42-7B-100 - Gravity Line, DB: 5648/711			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 73) UPI: 42-7A-41 - Gravity Line, DB: 5648/564			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 74) UPI: 42-7A-39 - Gravity Line, DB: 5686/926			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 75) UPI: 42-7A-38 - Gravity Line, DB: 5648/558			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 76) UPI: 42-7A-37 - Gravity Line, DB: 5676/1121			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 77) UPI: 42-7A-36 - Gravity Line, DB: 5676/1145			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 78) UPI: 42-7A-35 - Gravity Line, DB: 5676/1139			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 79) UPI: 42-7A-34 - Gravity Line, DB: 5676/1096			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 80) UPI: 42-7A-33 - Gravity Line, DB: 5676/1133			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 81) UPI: 42-7A-32 - Gravity Line, DB: 5676/1151			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 82) UPI: 42-7A-31 - Gravity Line, DB: 5676/1103			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 83) UPI: 42-7A-27 - Gravity Line, DB: 5542/1669 2003-00682			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 84) UPI: 42-7A-25.3 - Gravity Line, DB: 3802/1172			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 85) UPI: 42-7A-11.9 - Gravity Line, DB: 4599/2192			Easement - Yes		\$	1.00
	WESTGATE DRAINAGE AREA (WG)	(WG 86) UPI: 42-7A-11.10 - Gravity Line, DB: 4599/2192			Easement - Yes		\$	1.00

T LOCATION WESTGATE DRAINAGE AREA (WG)	ASSET (WG 87) UPI: 42-7A-92.5 - Gravity Line, DB:	YEAR SOURCE	COMMENTS Easement - Yes	QUANTITY	ORIGINAL COST \$ 1.00
WESTGATE DRAINAGE AREA (WG)	4599/2214 (WG 88) UPI: 42-7A-92.6 - Gravity Line, DB: 4599/2214		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 89) UPI: 42-7A-92.12 - Gravity Line, DB: 4599/2214		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 90) UPI: 42-7A-92.10 - Gravity Line, DB: 4599/2214		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 91) UPI: 42-7A-68 - Gravity Line, DB: 5648/577		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 92) UPI: 42-7A-69 - Gravity Line, DB: 5686/942		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 93) UPI: 42-7A-92.15 - Gravity Line, DB: 4599/2214		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 94) UPI: 42-7A-74 - Gravity Line, DB: 5648/583		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 95) UPI: 42-7A-73 - Gravity Line, DB: 5648/570		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 96) UPI: 42-7A-92.14 - Gravity Line, DB: 4599/2214		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 97) UPI: 42-7A-88 - Gravity Line, DB: 5648/699		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 99) UPI: 42-7A-55 - Gravity Line, DB: 5648/693		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 100) UPI: 42-7A-65 - Gravity Line, DB: 5676/1115		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 101) UPI: 42-7A-84 - Gravity Line, DB: 5676/1127		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 102) UPI: 42-7A-83 - Gravity Line, DB: 5648/730		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 103) UPI: 42-7A-82 - Gravity Line, DB: 5676/1109		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 104) UPI: 42-7A-81 - Gravity Line, DB: 5648/723		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 105) UPI: 42-7A-80 - Gravity Line, DB: 5542/1657 2003-00679		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 106) UPI: 42-7A-80.1 - Gravity Line, DB: 5542/1657 2003-00679		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 107) UPI: 42-7A-79 - Gravity Line, DB: 5686/912		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 108) UPI: 42-7-40 - Gravity Line, DB: 5542/1624 2003-00680		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 110) UPI: 42-7-43 - Gravity Line, DB: 5686/932		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 111) UPI: 42-7-44 - Gravity Line, DB: 5686/936		Easement - Yes		\$ 1.00
WESTGATE DRAINAGE AREA (WG)	(WG 112) UPI: 42-7-48 - Gravity Line, DB: 5648/595		Easement - Yes		\$ 1.00

LOCATION WESTGATE DRAINAGE AREA (WG)	ASSET (WG 113) UPI: 42-7A-60 - Gravity Line, DB:	YEAR SOURCE	COMMENTS Easement - Yes	QUANTITY \$	ORIGINAL COST 1.00
WESTGATE DRAINAGE AREA (WG)	5542/2126 2003-02145 (WG 114) UPI: 42-7A-59 - Gravity Line, DB: 5648/589		Easement - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	(WG 115) UPI: 42-7A-58 - Gravity Line, DB: 5542/1691 2003-00683		Easement - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Westgate Village Drive - Gravity Line & Force Main, DB: 4804/2104		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Buttonwood Avenue - Gravity Line, DB: R24/293		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Beechwood Avenue - Gravity Line, DB: R24/293		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Ridge Road - Gravity Line, DB: S60/29		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Ridgewood Drive - Gravity Line, DB: S60/29		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Sleighride Drive - Gravity Line, DB: S60/29		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Summit Road - Gravity Line, DB: S60/29 MB: 114/645 DB: 2603/357 DB: S36/49		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Carol Lane - Gravity Line, MB: 114/645		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Diane Drive - Gravity Line, MB: 114/645		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Dawn Way - Gravity Line, DB: 3802/1172		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Judith Lynn Way - Gravity Line, DB: 4599/2180		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Carla Terrace - Gravity Line, DB: 4599/2180		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Rogers Way - Gravity Line, DB: 4599/2224		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Barbara Drive - Gravity Line, DB: O34/259		ROW - Yes	\$	1.00
WESTGATE DRAINAGE AREA (WG)	Woodcrest Lane - Gravity Line, DB: T33/81		ROW - Yes	\$	1.00
WILBURDALE ROAD DRAINAGE AREA	(WB) (WB 1) UPI: 42-4-15.1 - Gravity Line, MB: 634/200		Easement - Yes	\$	1.00

T LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	ORIGI	NAL COST
WILBURDALE ROAD DRAINAGE AREA (WE	3) (WB 3) UPI: 42-4-15.21 - Gravity Line, MB: 634/200			Easement - Yes		\$	1.00
WILBURDALE ROAD DRAINAGE AREA (WE	3) (WB 4) UPI: 42-4-15.14 - Gravity Line, MB: 634/200			Easement - Yes		\$	1.00
WILBURDALE ROAD DRAINAGE AREA (WE	B) Flat Road - Gravity Line & Force Main, DB: U28/28			ROW - Yes		\$	1.00
WILBURDALE ROAD DRAINAGE AREA (WE	8) Great Valley Parkway - Gravity Line & Force Main, DB: D62/327 MB: 634/200			ROW - Yes		\$	1.0
	·					\$	668.0
	Note 1: Each easement is designated as either Yes on "Yes" easement has been confirmed with an instrum "No" easement will have to be acquired by the Town	ent record	led in the Office of the Recorde	er of Deeds in and for Chester County.			
LAND AND LAND RIGHTS - PUMPING DEER RUN DRAINAGE AREA (DR)	(DR 1) UPI: 4-4F-13-E - Pump Station, DB: 8914/1465			Easement - Yes		\$	1.0
HILLBROOK CIRCLE DRAINAGE AREA (HB)	,			Easement - Yes		\$	1.0
KING ROAD DRAINAGE AREA (KR)	(KR 1) UPI: 53-2-18 & 53-2-127 - Pump Station, DB: 6033/577			Easement - Yes		\$	1.0
LAPP ROAD DRAINAGE AREA (LR)	(LR 9) UPI: 42-4-26.1 - Gravity, FM & Pump Station, DB: 6773/273 MB: 173/277			Easement - Yes		\$	1.0
LEE BOULEVARD DRAINAGE AREA (LB)	(LB 2) UPI: 42-2-10.4 - Gravity, FM & Pump Station, Plan No. 5369			Easement - Yes		\$	1.0
MALVERN HUNT DRAINAGE AREA (MAL)	(MAL 1) UPI: 42-3-370 - Gravity, FM & Pump Station, DB: 7234/1961 Plan No. 16381			Easement - Yes		\$	1.0
MEADOW VIEW DRAINAGE AREA (MV)	(MV 5) UPI: 42-4-71.2A - Pump Station & Force Main, Plan No. 2571			Easement - Yes		\$	1.0
MILL LANE DRAINAGE AREA (ML)	(ML 1) UPI: 42-4-2.4-E - Gravity Line, FM & Pump Station, DB: 3127/39			Township Owned Property		\$	1.0
	(ML 91) UPI: 42-4-75.1 - Gravity Line & Pump Station, DB: 1357/483 & 488 1988-08895			Easement - Yes		\$	1.0
PLANEBROOK DRAINAGE AREA (PB)	(PB 1) UPI: 42-3-153.3 - Gravity, FM & Pump Station, DB: 9950/1608 DB: 9830/1917			Easement - Yes		\$	1.0
	Frame Avenue - Gravity Line, FM & Pump Station , DB: P40/238			ROW - Yes		\$	1.0
WESTGATE DRAINAGE AREA (WG)	(WG 1) UPI: 42-4-87.2 - Gravity, FM & Pump Station, MB: 983/353 1987-08872	(blank)	(blank)	Easement - Yes		\$	1.0
WILBURDALE ROAD DRAINAGE AREA (WE	Station, MB: 363/353 1267 66672 8) (WB 2) UPI: 42-4-15.9 - Gravity, FM & Pump Station, MB: 634/200	(blank)	(blank)	Easement - Yes		\$	1.0
	566.5.7, 11.5. 657/256					\$	13.00

Note 1: Each easement is designated as either Yes or No.

[&]quot;Yes" easement has been confirmed with an instrument recorded in the Office of the Recorder of Deeds in and for Chester County.

[&]quot;No" easement will have to be acquired by the Township.

ACCOUNT 354.2	LOCATION STRUCTURES AND IMPROVEMENTS - COLLECTION PLANT	ASSET	YEAR	SOURCE COMMENTS		QUANTITY	ORIGINAL COST
		Sewer - Capactiy Rights	2017	East Whiteland Township Fixed Asset Detail Tie Capacity Righ Out as of December 31, 2019 Township	ts outside of East Whiteland		\$ 2,168,888.00
		VFSA Capacity Rights	2013	East Whiteland Township Fixed Asset Detail Tie Capacity Righ Out as of December 31, 2019 Plant	ts at Valley Forge Treatment	:	\$ 8,916,353.50
	TOTAL STRUCTURES AND IMPROVEMENTS - COLLECTION PLANT					:	\$ 11,085,241.50
354.30	STRUCTURES AND IMPROVEMENTS - PUMPING						
	(P.S. 1) Deer Run	(P.S. 1) Deer Run - Initial facility cost including pump station, building, generator, fencing, paving, etc.	1976	Exhibit No. 3, Appendix D			\$ 78,670.00
	(P.S. 1) Deer Run	(P.S. 1) Deer Run - Generator	2018	Steele Spreadsheet			\$ 51,550.00
	(P.S. 11) Hillbrook Circle	(P.S. 11) Hillbrook Circle - Initial facility cost including pump station, building, generator, fencing, paving, etc.	2000	Township Records			\$ 464,526.14
	(P.S. 12) King Road	(P.S. 12) King Road - Initial facility cost including pump station, building, generator, fencing, paving, etc.	2004	Exhibit No. 3, Appendix D			\$ 233,129.00
	(P.S. 13) Malvern Hunt	(P.S. 13) Malvern Hunt - Initial facility cost including pump station, building, generator, fencing, paving, etc.	2000	Escrow			\$ 374,100.00
	(P.S. 14) Planebrook Road	(P.S. 14) Planebrook Road - Initial facility cost including pump station, building, generator, fencing, paving, etc.	2018	Escrow			\$ 353,800.00
	(P.S. 14) Planebrook Road	(P.S. 14) Planebrook Road - Electrical	2018	Escrow			\$ 79,730.00
	(P.S. 2) Mill Lane	(P.S. 2) Mill Lane - Reconstruction	2014	Exhibit No. 3, Appendix D, Township Records			\$ 3,001,023.00
	(P.S. 2) Mill Lane	(P.S. 2) Mill Lane - Original Building (retained after reconstruction)	1976	Exhibit No. 3, Appendix D			\$ 40,000.00
	(P.S. 3) Wilburdale	(P.S. 3) Wilburdale - Reconstruction, general	2017	Escrow			\$ 469,600.00
	(P.S. 3) Wilburdale	(P.S. 3) Wilburdale - Reconstrcution, electrical	2017	Escrow			\$ 95,500.00
	(P.S. 4) Lee Boulevard	(P.S. 4) Lee Boulevard - Reconstruction	2007	Township Records			\$ 556,117.00
		(P.S. 4) Lee Boulevard - Pump Upgrades	2002	Estimate			\$ 49,664.45
	(P.S. 5) Meadowview	(P.S. 5) Meadowview - Initial facility cost including pump station, building, generator, fencing, paving, etc.	1980	Exhibit No. 3, Appendix D			\$ 106,067.00
	(P.S. 6) Flat Road	(P.S. 6) Flat Road - Reconstruction	2019	Bid Tab & estimate for Township contribution			\$ 352,000.00
	(P.S. 7) Lapp Road	(P.S. 7) Lapp Road - Initial facility cost including pump station, building, generator, fencing, paving, etc.	1987	Exhibit No. 3, Appendix D			\$ 179,265.00
	(P.S. 7) Lapp Road	(P.S. 7) Lapp Road - Upgrades: generator, pump control panel and transfer switch	2006	Estimate		:	\$ 131,119.57

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE COMM	MENTS C	QUANTITY	OF	RIGINAL COST
	(P.S. 8) Westgate	(P.S. 8) Westgate - Initial facility cost including pump station, building, generator, fencing, paving, etc.	1988	Exhibit No. 3, Appendix D, Township Records			\$	78,824.35
	(P.S. 8) Westgate	(P.S. 8) Westgate - Upgrades: generator, pump control panel and transfer switch	2001	Exhibit No. 3, Appendix D, Township Records			\$	89,972.00
		50KW MMD POWER PRO PORTABLE GENERATOR	2007	Township Records			\$	23,866.00
		SEWER JET (DIESEL) - TRAILER MOUNTED	2009	Township Records			\$	53,907.50
		Capacity Rights (Wilson Road Pump Station)	2014	East Whiteland Township Fixed Asset Detail Tie Capacit Out as of December 31, 2019 Station	ity Rights within Wilson Road Pump n system		\$	1,142,844.37
	TOTAL STRUCTURES AND IMPROVEMENTS - PUMPING				_		\$	8,005,275.38
360.21	COLLECTION SEWERS - FORCE - MAINS							
	(P.S. 1) Deer Run	(P.S. 1) Deer Run FM - 4" ACP	1976	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		830	\$	31,269.40
	(P.S. 11) Hillbrook Circle	(P.S. 11) Hillbrook Circle FM - 4" PVC	2000	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		785	\$	85,964.86
	(P.S. 12) King Road	(P.S. 12) King Road FM - 4" PVC	2004	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		2,400	\$	286,021.50
	(P.S. 13) Malvern Hunt	(P.S. 13) Malvern Hunt FM - 6" DIP	2000	Escrow		2,860	\$	279,122.94
	(P.S. 14) Planebrook	(P.S. 14) Planebrook FM - 8" PVC	2017	Township provided		2,545	\$	443,454.75
	(P.S. 2) Mill Lane	(P.S. 2) Mill Lane FM - 14" DIP	1976	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		3,400	\$	193,322.11
	(P.S. 3) Wilburdale Rd	(P.S. 3) Wilburdale Rd FM - 10" PVC Replacement	2016	Estimate		1,935	\$	89,428.47
	(P.S. 4) Lee Blvd	(P.S. 4) Lee Blvd FM - 8" DIP	1987	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		3,310	\$	276,127.99
	(P.S. 5) Meadow View	(P.S. 5) Meadow View FM - 4" ACP	1980	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		1,245	\$	63,237.44
	(P.S. 6) Flat Rd	(P.S. 6) Flat Rd FM - 6" ACP	1979	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		1,655	\$	77,969.12
	(P.S. 7) Lapp Rd	(P.S. 7) Lapp Rd FM - 6" PVC	1987	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		3,715	\$	340,443.41
	(P.S. 8) Westgate	(P.S. 8) Westgate FM - 8" PVC	1988	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		1,620	\$	137,992.57
	TOTAL COLLECTION SEWERS - FORCE - MAINS				_	26,300	\$	2,304,354.55
361.21	COLLECTION SEWERS - GRAVITY - MAINS							
		18" ACP	1975	Quantities from GIS, unit pricing from estimate		1,842	\$	58,356.08
		12" ACP	1975	Quantities from GIS, unit pricing from estimate		2,830	\$	68,677.29
		12" ACP	1978	Quantities from GIS, unit pricing from estimate		2,027	\$	61,740.49
		10" ACP	1975	Quantities from GIS, unit pricing from estimate		4,486	\$	75,582.08
		10" ACP	1977	Quantities from GIS, unit pricing from estimate		2,296	\$	45,057.04
	-	10" ACP	2012	Quantities from GIS, unit pricing from estimate		109	\$	7,711.37

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE COMMENTS		OR	IGINAL COST
		36" ACP	1967	Quantities from GIS, unit pricing from estimate	157	\$	3,625.87
		27" ACP	1967	Quantities from GIS, unit pricing from estimate	3,833	\$	67,279.78
		24" ACP	1967	Quantities from GIS, unit pricing from estimate	243	\$	3,557.15
		24" ACP	1975	Quantities from GIS, unit pricing from estimate	632	\$	19,081.73
		10" PVC	1991	Quantities from GIS, unit pricing from estimate	1,427	\$	52,555.09
		10" PVC	1992	Quantities from GIS, unit pricing from estimate	1,054	\$	40,012.42
		10" PVC	1993	Quantities from GIS, unit pricing from estimate	183	\$	7,273.99
		10" PVC	2007	Quantities from GIS, unit pricing from estimate	8,646	\$	524,646.93
		10" PVC	2019	Quantities from GIS, unit pricing from estimate	492	\$	42,281.39
		10" PVC	2020	Quantities from GIS, unit pricing from estimate	1,275	\$	111,336.08
	-	8" ACP	1951	Quantities from GIS, unit pricing from estimate	719	\$	2,995.29
		8" ACP	1954	Quantities from GIS, unit pricing from estimate	2,913	\$	14,038.43
		8" ACP	1967	Quantities from GIS, unit pricing from estimate	3,298	\$	27,177.06
		8" ACP	1970	Quantities from GIS, unit pricing from estimate	5,901	\$	62,533.31
		8" ACP	1971	Quantities from GIS, unit pricing from estimate	2,094	\$	25,402.60
		8" ACP	1972	Quantities from GIS, unit pricing from estimate	1,725	\$	23,205.13
		8" ACP	1973	Quantities from GIS, unit pricing from estimate	6,653	\$	96,745.87
		8" ACP	1974	Quantities from GIS, unit pricing from estimate	6,831	\$	105,874.72
		8" ACP	1975	Quantities from GIS, unit pricing from estimate	49,832	\$	845,813.84
		8" ACP	1977	Quantities from GIS, unit pricing from estimate	7,370	\$	145,673.10
		8" ACP	1978	Quantities from GIS, unit pricing from estimate	16,989	\$	361,879.62
		8" ACP	1979	Quantities from GIS, unit pricing from estimate	4,942	\$	113,876.97
		8" ACP	1981	Quantities from GIS, unit pricing from estimate	7,549	\$	204,755.08
		8" ACP	2012	Quantities from GIS, unit pricing from estimate	430	\$	30,744.03
		8" PVC	1970	Quantities from GIS, unit pricing from estimate	346	\$	3,668.20
	-	8" PVC	1983	Quantities from GIS, unit pricing from estimate	1,492	\$	46,541.18
		8" PVC	1984	Quantities from GIS, unit pricing from estimate	3,842	\$	122,229.73
				· · ·	•		

ACCOUNT	LOCATION	ASSET	YEAR	AR SOURCE COMMENTS		ORIGINAL COST	
		8" PVC	1985	Quantities from GIS, unit pricing from estimate	794	\$ 25,549.19	
		8" PVC	1987	Quantities from GIS, unit pricing from estimate	13,171	\$ 445,308.18	
		8" PVC	1988	Quantities from GIS, unit pricing from estimate	16,918	\$ 586,647.87	
		8" PVC	1990	Quantities from GIS, unit pricing from estimate	8,876	\$ 322,292.20	
		8" PVC	1991	Quantities from GIS, unit pricing from estimate	3,676	\$ 136,365.76	
		8" PVC	1992	Quantities from GIS, unit pricing from estimate	1,919	\$ 73,418.31	
		8" PVC	1993	Quantities from GIS, unit pricing from estimate	2,966	\$ 118,574.34	
		8" PVC	1994	Quantities from GIS, unit pricing from estimate	1,176	\$ 48,812.47	
		8" PVC	1996	Quantities from GIS, unit pricing from estimate	409	\$ 17,626.35	
		8" PVC	1997	Quantities from GIS, unit pricing from estimate	4,377	\$ 195,693.34	
		8" PVC	1998	Quantities from GIS, unit pricing from estimate	3,549	\$ 161,226.12	
		8" PVC	1999	Quantities from GIS, unit pricing from estimate	4,126	\$ 191,811.88	
		8" PVC	2000	Quantities from GIS, unit pricing from estimate	17,626	\$ 841,402.41	
		8" PVC	2001	Quantities from GIS, unit pricing from estimate	697	\$ 33,916.65	
		8" PVC	2002	Quantities from GIS, unit pricing from estimate	11,437	\$ 573,796.70	
		8" PVC	2003	Quantities from GIS, unit pricing from estimate	2,539	\$ 130,439.13	
		8" PVC	2004	Quantities from GIS, unit pricing from estimate	2,760	\$ 150,691.88	
		8" PVC	2005	Quantities from GIS, unit pricing from estimate	18,989	\$ 1,084,944.19	
		8" PVC	2006	Quantities from GIS, unit pricing from estimate	423	\$ 25,135.71	
		8" PVC	2007	Quantities from GIS, unit pricing from estimate	784	\$ 47,935.30	
		8" PVC	2011	Quantities from GIS, unit pricing from estimate	1,899	\$ 132,177.28	
		8" PVC	2012	Quantities from GIS, unit pricing from estimate	2,913	\$ 208,075.48	
		8" PVC	2013	Quantities from GIS, unit pricing from estimate	380	\$ 27,836.86	
		8" PVC	2014	Quantities from GIS, unit pricing from estimate	111	\$ 8,385.04	
		8" PVC	2017	Quantities from GIS, unit pricing from estimate	3,251	\$ 267,817.00	
		8" PVC	2018	Quantities from GIS, unit pricing from estimate	1,398	\$ 118,706.70	
		8" DIP	1954	Quantities from GIS, unit pricing from estimate	862	\$ 4,154.49	

ACCOUNT	LOCATION	ASSET 8" DIP	YEAR 1975	SOURCE COMMENTS Quantities from GIS, unit pricing from estimate	QUANTITY 274	O I	RIGINAL COST 4,654.72
		8" CIP	1975	Quantities from GIS, unit pricing from estimate	123	\$	2,079.98
		20" ACP	1975	Quantities from GIS, unit pricing from estimate	4,544	\$	129,196.92
		16" ACP	1975	Quantities from GIS, unit pricing from estimate	349	\$	9,050.37
		12" PVC	1970	Quantities from GIS, unit pricing from estimate	1,503	\$	22,773.69
		12" PVC	2012	Quantities from GIS, unit pricing from estimate	81	\$	8,301.62
		12" PVC	2016	Quantities from GIS, unit pricing from estimate	1,348	\$	152,918.81
		15" PVC	2013	Quantities from GIS, unit pricing from estimate	916	\$	81,957.99
		15" PVC	2017	Quantities from GIS, unit pricing from estimate	2,253	\$	226,562.48
		18" PVC	1988	Quantities from GIS, unit pricing from estimate	1,496	\$	96,804.77
		18" PVC	2013	Quantities from GIS, unit pricing from estimate	2,835	\$	387,731.42
		18" PVC	2014	Quantities from GIS, unit pricing from estimate	139	\$	19,571.48
		18" PVC	2017	Quantities from GIS, unit pricing from estimate	621	\$	95,579.17
		10" DI	2020	Quantities from GIS, unit pricing from estimate	93	\$	8,118.65
		8" CSP	1978	Quantities from GIS, unit pricing from estimate	1,049	\$	22,339.74
		8" CSP	1983	Quantities from GIS, unit pricing from estimate	2,490	\$	77,680.40
		20" PVC	2014	Quantities from GIS, unit pricing from estimate	98	\$	12,406.81
		21" PVC	2014	Quantities from GIS, unit pricing from estimate	74	\$	9,339.15
	TOTAL COLLECTION SEWERS - GRAVITY MAINS	-			302,772	\$	10,767,737.96
361.23	COLLECTION SEWERS - GRAVITY - MANHOLES						
		Manholes	1951	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	6	\$	2,077.71
		Manholes	1954	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	22	\$	8,810.81
		Manholes	1967	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	35	\$	23,972.08
		Manholes	1970	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	28	\$	24,659.55
		Manholes	1971	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	9	\$	9,074.19
		Manholes	1972	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D	5	\$	5,589.66

LOCATION	ASSET	YEAR	SOURCE	COMMENTS QU	ANTITY	OR	IGINAL COST
	Manholes	1973	Quantities from GIS, unit pricing from Exhibit		40	\$	48,339.5
			No. 4, Appendix D				
	Manholes	1974	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		30	\$	38,646.1
	Manholes	1975	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		297	\$	418,962.3
	Manholes	1977	Quantities from GIS, unit pricing from Exhibit		50	\$	82,138.9
	Manholes	1978	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		83	\$	146,936.9
	Manholes	1979	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		24	\$	45,962.2
	Manholes	1980	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		2	\$	4,128.0
	Manholes	1981	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		36	\$	81,156.
	Manholes	1983	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		17	\$	44,080.8
	Manholes	1984	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		24	\$	63,456.3
	Manholes	1985	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		5	\$	13,376.2
	Manholes	1987	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		67	\$	188,257.
	Manholes	1988	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		89	\$	256,487.
	Manholes	1990	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		40	\$	120,708
			No. 4, Appendix D			-	
	Manholes	1991	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		30	\$	92,502.
	Manholes	1992	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		16	\$	50,864
	Manholes	1993	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		19	\$	63,128.
	Manholes	1994	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		7	\$	24,141.
	Manholes	1996	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		2	\$	7,168.
	Manholes	1997	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		23	\$	85,453.
	Manholes	1998	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		30	\$	113,259.
	Manholes	1999	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		20	\$	77,279.
	Manholes	2000	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		111	\$	440,368.
	Manholes	2001	Quantities from GIS, unit pricing from Exhibit No. 4, Appendix D		4	\$	16,180.
	Manholes	2002	Quantities from GIS, unit pricing from Exhibit		61	\$	254,336.
	Manholes	2003	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		13	\$	55,496.
	Manholes	2004	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		15	\$	68,061.

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	OR	IGINAL COST
		Manholes	2005	Quantities from GIS, unit pricing from Exhibit		98	\$	465,353.00
				No. 4, Appendix D				
		Manholes	2006	Quantities from GIS, unit pricing from Exhibit		4	\$	19,772.02
				No. 4, Appendix D				
		Manholes	2007	Quantities from GIS, unit pricing from Exhibit		36	\$	182,884.21
				No. 4, Appendix D				
		Manholes	2011	Quantities from GIS, unit pricing from Exhibit		9	\$	52,057.49
				No. 4, Appendix D				
		Manholes	2012	Quantities from GIS, unit pricing from Exhibit		17	\$	100,911.05
				No. 4, Appendix D				
		Manholes	2013	Quantities from GIS, unit pricing from Exhibit		14	\$	85,237.04
				No. 4, Appendix D				
		Manholes	2014	Quantities from GIS, unit pricing from Exhibit		4	\$	25,014.12
				No. 4, Appendix D				
		Manholes	2016	Quantities from GIS, unit pricing from Exhibit		5	\$	32,964.00
		March alon	2047	No. 4, Appendix D		26	<u>,</u>	246 504 40
		Manholes	2017	Quantities from GIS, unit pricing from Exhibit		36	\$	246,501.10
		March alon	2040	No. 4, Appendix D		- 44	<u>,</u>	77.500.65
		Manholes	2018	Quantities from GIS, unit pricing from Exhibit		11	\$	77,599.65
		Manhalas	2010	No. 4, Appendix D		2	\$	14 200 25
		Manholes	2019	Quantities from GIS, unit pricing from Exhibit		2	\$	14,388.35
		Manholes	2020	No. 4, Appendix D Quantities from GIS, unit pricing from Exhibit		8	\$	58,497.23
		Maimoles	2020	No. 4, Appendix D		٥	Ş	36,497.23
		Manholes	2021	Quantities from GIS, unit pricing from Exhibit		2	\$	14,624.31
		iviainioles	2021	No. 4, Appendix D		2	Ş	14,024.51
				ito: i) ripperaix b				
	TOTAL COLLECTION SEWERS - GRAVITY -							
	MANHOLES				_	1,506	\$	4,350,867.01
					-	1,506	\$	4,350,867.01
363.20					-	1,506	\$	4,350,867.01
363.20	MANHOLES	4" PVC	1982	Quantities from Exhibit No. 5, Appendix D, uni	-	1,506 3,190	\$	4,350,867.01 102,469.43
363.20	MANHOLES			pricing from estimate		3,190	\$	102,469.43
363.20	MANHOLES	4" PVC	1982 1985			•	•	
363.20	MANHOLES	4" PVC	1985	pricing from estimate Quantities from Exhibit No. 5, Appendix D, uni pricing from estimate	t	3,190 1,485	\$	102,469.43
363.20	MANHOLES			pricing from estimate Quantities from Exhibit No. 5, Appendix D, uni	t	3,190	\$	102,469.43
363.20	MANHOLES	4" PVC 4" PVC	1985 1986	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t	3,190 1,485 1,320	\$	102,469.43 52,315.53 47,611.22
363.20	MANHOLES	4" PVC	1985	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from Exhibit No. 5, Appen	t	3,190 1,485	\$	102,469.43
363.20	MANHOLES	4" PVC 4" PVC 4" PVC	1985 1986 1987	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t	3,190 1,485 1,320 996	\$ \$	102,469.43 52,315.53 47,611.22 36,853.27
363.20	MANHOLES	4" PVC 4" PVC	1985 1986	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing	t t	3,190 1,485 1,320	\$	102,469.43 52,315.53 47,611.22
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from Exhibit No. 5, Appendix D, unipricing from estimate	t t t	3,190 1,485 1,320 996 2,952	\$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11
363.20	MANHOLES	4" PVC 4" PVC 4" PVC	1985 1986 1987	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from Exhibit No. 5, Appendix D, unipric	t t t	3,190 1,485 1,320 996	\$ \$	102,469.43 52,315.53 47,611.22 36,853.27
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t	3,190 1,485 1,320 996 2,952 5,578	\$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t	3,190 1,485 1,320 996 2,952	\$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629	\$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t	3,190 1,485 1,320 996 2,952 5,578	\$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629	\$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993 1995	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629 628	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50 10,713.57
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993 1995 1996	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629 628 227 936	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50 10,713.57 45,795.05
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993 1995	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629 628	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50 10,713.57
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993 1995 1996 1997	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629 628 227 936 2,142	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50 10,713.57 45,795.05 106,491.11
363.20	MANHOLES	4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC 4" PVC	1985 1986 1987 1988 1989 1993 1995 1996	pricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate Quantities from Exhibit No. 5, Appendix D, unipricing from estimate	t t t t t t t t t t t t t t	3,190 1,485 1,320 996 2,952 5,578 1,629 628 227 936	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	102,469.43 52,315.53 47,611.22 36,853.27 112,029.11 216,183.43 71,273.98 28,853.50 10,713.57 45,795.05

ACCOUNT	LOCATION	ASSET	YEAR	SOURCE	COMMENTS	QUANTITY	01	RIGINAL COST
		4" PVC	2000	Quantities from Exhibit No. 5, Appendix D, unit		622	\$	32,495.47
				pricing from estimate				
		4" PVC	2001	Quantities from Exhibit No. 5, Appendix D, unit		6,397	\$	340,755.79
				pricing from estimate				
		4" PVC	2002	Quantities from Exhibit No. 5, Appendix D, unit		2,486	\$	136,495.47
				pricing from estimate				
		4" PVC	2003	Quantities from Exhibit No. 5, Appendix D, unit		464	\$	26,084.10
				pricing from estimate				
		4" PVC	2004	Quantities from Exhibit No. 5, Appendix D, unit		6,820	\$	407,503.61
				pricing from estimate				
		4" PVC	2012	Number of customers since 2004. Average year		54,800	\$	4,283,602.02
				and estimated length of laterals used.				
				Estimated Unit Price used.				
		4" ACP	1970	Quantities from Exhibit No. 5, Appendix D, unit		6,016	\$	69,770.80
				pricing from estimate				
		4" ACP	1976	Quantities from Exhibit No. 5, Appendix D, unit		13,260	\$	267,367.04
				pricing from estimate				
		4" ACP	1978	Quantities from Exhibit No. 5, Appendix D, unit		2,749	\$	64,086.47
				pricing from estimate				
		4" ACP	1980	Quantities from Exhibit No. 5, Appendix D, unit		2,951	\$	80,220.26
				pricing from estimate		110 240		6,619,976.03
	TOTAL SERVICES TO CUSTOMERS					119,240	\$	6,619,976.03
255 22	5. 0 45. 45. 45. 45. 45. 45. 45. 45. 45.							
365.20	FLOW MEASURING INSTALLATIONS	Mala Bita	4076	Elektrone 2 According				70 670 00
	Woodview Apt., Matthew Road, and Erin	Meter Pits	1976	Exhibit No. 3, Appendix D			\$	78,670.00
	Glen							
	TOTAL FLOW MEASURING						\$	78,670.00
	INSTALLATIONS						-	78,670.00
200.70	COMPUTED AND COSTIMADE							
390.70	COMPUTER AND SOFTWARE	DIDE TECH COSTIANADE AND DUDADOOK LADTOD	2000	Taurahia Bassada			<u>,</u>	24 550 00
	TOTAL COMPUTER AND SOFTWARE	PIPE TECH SOFTWARE AND DURABOOK LAPTOP	2008	Township Records			\$ \$	21,550.00 21,550.00
	TOTAL CONFOTER AND SOFTWARE						- -	21,330.00
391.70	TRANSPORTATION EQUIPMENT							
391.70	TRANSPORTATION EQUIPMENT	2001 FORD E350 TRUCK	2001	Township Records			\$	39,952.00
		2003 GMC PICKUP TRUCK	2001	Township Records			\$	25,808.00
		2018 Carmate 20' Custom Cargo Trailer	2018	Township Records			\$	7,264.50
		2010 FORD F550 TRUCK	2010	Township Records			\$	62,722.85
		2011 GMC PICKUP TRUCK	2011	Township Records			\$	23,738.01
		2011 GMC PICKUP TRUCK	2011	Township Records			\$	20,470.45
		2019 Ford F-150 Unit	2019	Township Records			\$	33,000.00
	TOTAL TRANSPORTATION EQUIPMENT						Ś	212,955.81
							<u> </u>	212,555.01
	SYSTEM TOTAL						<u> </u>	43,447,309.24
	J.J.Lin TOTAL						_	-5,777,303.24

APPENDICES

APPENDIX A

SYSTEM MAPS

• A1 – East Whiteland Township Sanitary Sewer Collection System

APPENDIX B

- Uniform System of Accounts Section 300
- PA ACT 12 of 2016



	<u>.1</u>	<u>.2</u>
	Intangible	Collection
	Plant	Plant
351. Organization	351.1	XXXXXXXXX
352. Franchises	352.1	XXXXXXXXX
353. Land and Land Rights	XXXXXXXXX	353.2
354. Structures and Improvements	XXXXXXXXXX	354.2
355. Power Generation Equipment	XXXXXXXXXX	355.2
360. Collection Sewers - Force	XXXXXXXXX	360.2
361. Collection Sewers - Gravity	XXXXXXXXXX	361.2
362. Special Collecting Structures	XXXXXXXXX	362.2
363. Services to Customers	XXXXXXXXXX	363.2
364. Flow Measuring Devices	XXXXXXXXX	364,2
365. Flow Measuring Installations	XXXXXXXXXX	365.2
366. Reuse Services	XXXXXXXXXX	XXXXXXXXX
367. Reuse Meters and Meter		
Installations	XXXXXXXXXX	XXXXXXXXX
370. Receiving Wells	XXXXXXXXXX	XXXXXXXXX
371. Pumping Equipment	XXXXXXXXX	XXXXXXXXX
374. Reuse Distribution Reservoirs	XXXXXXXXX	XXXXXXXXX
375. Reuse Transmission and		
Distribution System	XXXXXXXXXX	XXXXXXXXX
380. Treatment and Disposal Equipment	XXXXXXXXX	XXXXXXXXX
381. Plant Sewers	XXXXXXXXX	XXXXXXXXXX
382. Outfall Sewer Lines	XXXXXXXXX	XXXXXXXXX
389. Other Plant and Misc. Equipment	389.1	389.2
390. Office Furniture and Equipment	XXXXXXXXX	XXXXXXXXX
391. Transportation Equipment	XXXXXXXXX	XXXXXXXXX
392. Stores Equipment	XXXXXXXXXX	XXXXXXXXX
393. Tools, Shop and Garage Equipment	XXXXXXXXX	XXXXXXXXX
394. Laboratory Equipment	XXXXXXXXX	XXXXXXXXX
395. Power Operated Equipment	XXXXXXXXX	XXXXXXXXX
396. Communication Equipment	XXXXXXXXX	XXXXXXXXX
397. Miscellaneous Equipment	XXXXXXXXX	XXXXXXXXX
398. Other Tangible Plant	XXXXXXXXX	XXXXXXXXX

_3	.4	<u>, 5</u>	. 6	<u>.7</u>
	Treatment	Reclaimed	Reclaimed	
System	and	Water	Water	
Pumping	Disposal	Treatment	Distribution	General
Plant	Plant	<u>Plant</u>	Plant	Plant
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	352.6	XXXXXXXXXX
353.3	353.4	353.5	353.6	353.7
354.3	354.4	354.5	354.6	354.7
355.3	355.4	355.5	355.6	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	366.6	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	367.6	XXXXXXXXXX
370.3	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX
371.3	XXXXXXXXX	371.5	371.6	XXXXXXXXXX
XXXXXXXXX	XXXXXXXXX	374.5	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	375.6	XXXXXXXXXX
XXXXXXXXX	380.4	380.5	XXXXXXXXX	XXXXXXXXXX
XXXXXXXXX	381.4	381.5	XXXXXXXXX	XXXXXXXXX
XXXXXXXXX	382.4	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX
389.3	389.4	389.5	389.6	XXXXXXXXX
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	390.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	391.7
XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	XXXXXXXXX	392.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	393.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	394.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	395.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	396.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	XXXXXXXXX	397.7
XXXXXXXXX	XXXXXXXXX	XXXXXXXXX	XXXXXXXXXX	398.7

The wastewater utility plant accounts have been designed utilizing an account matrix. The matrix employs a list of object accounts which in effect act as control accounts. The object accounts are further segregated by the matrix into classifications by functions or subaccount. The instructions for segregating the object accounts to the function subaccount are contained in Accounting Instruction 32. Listed below are the object account descriptions.

351. Organization

This account shall include all fees paid to federal or state governments for the privilege of incorporation and expenditures incident to organizing the corporation, partnership or other enterprise and putting it into readiness to do business. A sample of items to be included in this account are listed below.

- 1. Actual cost of obtaining certificates authorizing an enterprise to engage in the public utility business.
- Fees and expenses for incorporation.
- 3. Fees and expenses for mergers or consolidations.
- Office expenses incident to organizing the utility.
- Stock and minute books and corporate seal.

Note A:--This account shall not include any discounts upon securities issued or assumed; nor shall it include any costs incident to negotiating loans, selling bonds or other evidences of debt, or expenses in connection with the authorization, issuance and sale of capital stock.

Note B:--Exclude from this account and include in the appropriate expense account the cost of preparing and filing papers in connection with the extension of the term of incorporation unless the first organization costs have been written off. Where charges are made to this account for expenses incurred in mergers, consolidations or reorganizations, amounts previously included herein or in similar accounts in the books of the companies concerned shall be excluded from this account.

352. Franchises

A. This account shall include amounts paid to the federal government, to a state or to a political subdivision thereof in consideration for franchises, consents or certificates, running in perpetuity or for a specified term of more than one year, together with necessary and reasonable expenses incident to procuring such franchises, consents or certificates of permission and approval, including expenses of organizing and merging separate corporations, where statutes require solely for the purpose of acquiring franchise.

- B. If a franchise or certificate is acquired by assignment, the charge to this account in respect thereof shall not exceed the amount paid therefor by the utility to the assignor, nor shall it exceed the amount paid by the original grantee, plus the expense of acquisition to such grantee. Any excess of the amount actually paid by the utility over the amount specified shall be charged to account 426 Miscellaneous Nonutility Expenses.
- C. When any franchise has expired, the book cost thereof shall be credited hereto and charged to account 426 Miscellaneous Nonutility Expenses, or to account 110.1 Accumulated Amortization of Utility Plant in Service, as appropriate.
- D. Records supporting this account shall be kept so as to show separately the book cost of each franchise.

Note: ~-Annual or other periodic payments under franchises shall not be included herein but in the appropriate expense account.

353. Land and Land Rights

This account shall include the cost of land and land rights used in connection with wastewater collection, pumping, treatment and disposal, reclaimed water treatment and distribution and general plant operations (See Accounting Instruction 24). A sample of items to be included in this account are listed below:

- Bulkheads buried, not requiring maintenance or replacement.
- 2. Cost, first, of acquisition including mortgages and other liens assumed (but not subsequent interest thereon).
- Condemnation proceedings, including court and counsel costs.
- 4. Consents and abutting damages, payment for.
- Conveyancers' and notaries' fees.
- Fees, commissions, and salaries to brokers, agents, and others in connection with the acquisition of the land or land rights.
- 7. Leases, cost of voiding upon purchase to secure possession of land.
- 8. Removing, relocating, or reconstructing property of others, such as buildings, highways, railroads, bridges, cemeteries, churches, telephone and power lines, etc., in order to acquire quiet possession.
- 9. Retaining walls unless identified with structures.
- Special assessments levied by public authorities for public improvements on the basis of benefits for new

roads, new bridges, new sewers, new curbing, new pavements, and other public improvements, but not taxes levied to provide for the maintenance of such improvements.

- 11. Surveys in connection with the acquisition, but not amounts paid for topographical surveys and maps where such costs are attributable to structures or plant equipment erected or to be erected or installed on such land.
- 12. Taxes assumed, accrued to date of transfer of title.
- 13. Title, examining, clearing, insuring and registering in connection with the acquisition and defending against claims relating to the period prior to the acquisition.
- 14. Appraisals prior to closing title.
- 15. Cost of dealing with distributees or legatees residing outside of the state or county, such as recording power of attorney, recording will or exemplification of will, recording satisfaction of state tax.
- 16. Filing satisfaction of mortgage.
- 17. Documentary stamps.
- 18. Photographs of property at acquisition.
- 19. Fees and expenses incurred in the acquisition of sewer rights, and grants.
- 20. Cost of fill to extend bulkhead line over land under water, where riparian rights are held, which is not occasioned by the erection of a structure.
- 21. Sidewalks and curbs constructed by the utility on public property.
- 22. Labor and expenses in connection with securing rights of way, where performed by company employees and company agents.

354. Structures and Improvements

This account shall include the cost in place of structures and improvements used in connection with wastewater collection, pumping, treatment and disposal, reclaimed water treatment and distribution and general plant operations (See Accounting Instruction 25). A sample of items to be included in this account are listed below:

- Architects' plans and specifications including supervision.
- Boilers, furnaces, piping, wiring, fixtures, and machinery for heating, lighting, signaling, ventilating and air conditioning systems, plumbing, vacuum cleaning systems, incinerator and smoke pipe, flues, etc.

- Bulkheads, including dredging, riprap fill, piling, decking, concrete fenders, etc., when exposed and subject to maintenance and replacement.
- Commissions and fees to brokers, agents, architects and others.
- 5. Conduit (not to be removed) with its contents.
- 6. Damages to abutting property during construction.
- Drainage systems.
- 8. Elevators, cranes, hoists, etc., and the machinery for operating them.
- 9. Excavation, including shoring, bracing, bridging, refill and disposal of excess excavated material, cofferdams around foundations, pumping water from cofferdam during construction, test borings.
- 10. Fences and fence curbs (not including protective fences isolating items of equipment, which should be charged to the appropriate equipment account).
- Fire protection systems when forming a part of a structure.
- 12. Flagpole.
- 13. Floor covering (permanently attached).
- 14. Foundations and piers for machinery, constructed as a permanent part of a building or other item listed herein.
- 15. Grading and clearing when directly occasioned by the building of a structure.
- Intrasite communication system, poles, pole fixtures, wires and cables.
- 17. Landscaping, lawns, shrubbery, etc.
- Leases, voiding upon purchase, to secure possession of structures.
- 19. Leased property, expenditures on.
- 20. Lighting fixtures and outside lighting systems.
- 21. Marquee, permanently attached to building.
- 22. Painting, first cost.
- 23. Permanent paving, concrete, brick, flagstone, asphalt, etc., within the property lines.
- 24. Partitions, including movable.
- 25. Permits and privileges.
- 26. Power boards for services to a building.
- 27. Refrigerating systems for general use.
- 28. Retaining walls except when identified with land.
- 29. Roadways.
- 30. Roofs.
- 31. Scales, connected to and forming a part of a structure.
- 32. Water and wastewater systems, for general use.
- 33. Sidewalks, culverts, curbs and streets constructed by the utility on its property.

- 34. Sprinkling systems.
- Stacks -- brick, steel, or concrete, when set on 35. foundation forming part of general foundation and steelwork of a building.
- 36. Steel inspection during construction.
- 37. Storage facilities constituting a part of a building.
- 38. Storm doors and windows.
- 39. Temporary heating during construction (net cost).
- 40. Temporary water connection during construction (net
- 41. Temporary shanties and other facilities used during construction (net cost).
- Topographical maps.
- 43. Vaults constructed as part of a building.
- 44. Watchmen's sheds and clock systems (net cost when used during construction only).
- 45. Water meters and supply system for a building or for general company purposes.
 Water supply piping, hydrants and wells.
- 46.
- 47. Yard surfacing, gravel, concrete, or oil (First cost
- 48. Tunnels, intake and discharge when constructed as part of a structure including sluice gates and those constructed to house.

355. Power Generation Equipment

- This account shall include the cost installed of any equipment used for the production of power principally used in pumping operations.
- Subaccounts shall be maintained hereunder for the cost of equipment used for each type of power generating equipment.

360. Collecting Sewers - Force

This account shall include all sewers which are used to lift sewage from a low elevation to a higher elevation. The force sewer will include that pipe between the discharge outlet of the lift station and the receiving manhole.

361. Collecting Sewers - Gravity

This account shall include the installed cost of all gravity collecting sewers, interceptor, branch, trunk, lateral including service wye, and manholes and lampholes. Manholes shall be included as a separate unit of property.

362. Special Collecting Structures

Inverted siphon shall be included in this account but so

distinctly noted; also any other special designed structures unusual to the wastewater system should be included herein but specifically noted as to what they do.

363. <u>Services to Customers</u>

This account shall include the installed cost of service sewers, from collection sewer to the customer's property or curb line. A sample of items to be included in this account are listed below:

- 1. Jointing and jointing material.
- 2. Manhole or clean-out.
- 3. Municipal inspection and permits
- 4. Pavement disturbed.
- Protection of street openings.
- 6. Tapping saddle.
- Service connection wye shall be included in account 363 instead of account 361 when company owns service sewers to customers property line.

364. Flow Measuring Devices

- A. This account shall include the cost of flow measuring and recording equipment and initial testing used for measuring the quantity of wastewater or wastewater effluent delivered by customers, whether actually in service or held in reserve.
- B. When flow measuring equipment is permanently retired from service, the amount at which it is included herein shall be credited to this account.
- C. The records covering flow measuring equipment shall be so kept that the utility can furnish information as to the number of devices of each type and size in service and in reserve, as well as the location of each device included in this account.

365. Flow Measuring Installations

- A. This account shall include the cost of labor employed, materials used and expenses incurred in connection with the original installation of customers' flow measuring equipment. A sample of items to be included in this account are listed below:
 - 1. Floats, connections, flumes, or wires.
 - Special manhole, boxes, or other separate housing.
- B. When a flow measuring installation is permanently retired from service, the cost thereof shall be credited to this account.

366. Reuse Services

- A. This account shall include the cost installed of reclaimed water service pipes and accessories leading to the customers' premises.
- B. A complete reclaimed water service begins with the connection on the main and extends to but does not include the connection with the customer's meter. A stub service extends from the main to the property line, or the curb stop (curb stop cock).
- C. Services which have been used but have become inactive shall be retired from utility plant in service immediately if there is no prospect for future use.

Items

- 1. Corporation stops or tees.
- 2. Gate valves and boxes.
- 3. Goose necks.
- 4. Jointing and jointing material.
- 5. Municipal inspection or permits.
- 6. Pavements disturbed.
- 7. Pipes.
- 8. Placing pipes and accessories.
- 9. Protection of street openings.
- 10. Service or curb boxes.
- 11. Service or curb stops (curb stop cocks).
- Tapping main.
- 13. Tapping saddle.

367. Reuse Meters and Meter Installations

- A. This account shall include the cost of meters, devices and appurtenances attached thereto, used for measuring the quantity of reclaimed water delivered to users, whether actually in service or held in reserve. It shall also include the cost of labor employed, materials used and expenses incurred in connection with the original installation of a customer's meters and devices and appurtenances attached thereto.
- B. When a meter and/or meter installation is permanently retired from service, the amount at which it is included herein shall be credited to this account.
- C. The records covering meters shall be so kept that the utility can furnish information as to the number of meters of each type and size in service and in reserve as well as the location of each meter included in this account.
- D. A sample of items to be included in this account are listed

below:

- 1. Meters, including badging and initial testing.
- Remote meter registers.
- 3. Installation labor (first installation only).
- 4. Meter coupling.
- 5. Meter bars.
- Meter yokes.
- 7. Meter fittings, connections and shelves.
- 8. Meter vaults or boxes.
- 9. Stops.

Note A:--This account shall not include meters for recording the output of a supply or treatment plant, or those located on mains. It includes only those meters to record reclaimed water delivered to customers, including company use and for those used elsewhere in the system if a type available for general use.

Note B:--The utility shall maintain a statistical record to show separately the number of each type and size of meter or group of types and sizes as carried in the continuing property record. Underlying records shall be kept so that the utility can determine readily for each such classification the number of company-owned meters in service (subdivided between active and inactive) and the number of meters carried herein but not in service, the latter to include meters undergoing repairs; and the number of meters in service owned by customers.

370. Receiving Wells

This account shall include the cost of constructing wells at pumping stations or at other junction points along the collecting system, used for intercepting wastewater for clearing and screening, transfer to a pumping well or otherwise further convey it along the collecting system to the treatment plant or point of final

discharge. This account shall include any chemical feed apparatus and holding basins associated with the receiving well.

371. Pumping Equipment

This account shall include the cost installed of pumping equipment driven by electric power or diesel engines. A sample of items to be included in this account are listed below:

- 1. Motors or engines for driving pumps.
- 2. Pumps, including settings, gearing, shafting and belting.
- 3. Sewage piping within station, including valves.
- 4. Auxiliary equipment for motors and pumps such as oiling systems, cooling systems, condensers, etc.

- 5. Electrical power lines and switching.
- 6. Foundations, frames, and bed plates.
- 7. Hoist units.

374. Reuse Distribution Reservoirs

This account shall include the cost in place of reservoirs, tanks and appurtenances used in storing reclaimed water for distribution. A sample of items to be included in this account are listed below:

- Bridges and culverts.
- 2. Clearing land.
- 3. Dams.
- 4. Embankments.
- 5. Fences.
- 6. Foundations.
- 7. Gates and gate houses.
- 8. Landscaping.
- 9. Lighting systems.
- 10. Piping system within reservoirs.
- 11. Retaining walls.
- 12. Roads and paths.
- Rust-proofing apparatus.
- Sewer drain or storm sewer.
- 15. Spillways and channels.
- 16. Standpipes.
- 17. Tanks.
- Towers.
- 19. Valves.

375. Reuse Transmission and Distribution System

- A. This account shall include the cost installed of reclaimed water transmission and distribution mains and appurtenances. A sample of items to be included in this account are listed below:
 - 1. Air chambers.
 - Blow-offs and overflows.
 - Bridges and culverts.
 - 4. Electrolysis control equipment.
 - Gauges and recorders.
 - 6. Jointing and jointing material.
 - 7. Manholes.
 - Meters and appurtenances.
 - 9. Municipal inspection or permits.
 - 10. Pavement disturbed, including cutting and replacing pavement, pavement base and sidewalks.
 - 11. Pipes.
 - 12. Fire mains.
 - Fire Hydrants.

B. Records supporting this account shall be so kept as to show separately the cost of mains of different sizes and types and of each tunnel, bridge, or river crossing.

380. Treatment and Disposal Equipment

This account shall include the cost installed of apparatus equipment and other facilities used for the treatment of wastewater, disposal of sewage wastes and the treatment of effluent for reuse. A sample of items to be included in this account are listed below:

- Aeration chambers.
- 2. Chemical equipment.
- Disinfection facilities.
- 4. Filters.
- Imhoff tank.
- 6. Land fill equipment and appurtenances.
- 7. Monitoring equipment.
- 8. Oxidation pond or lagoon.
- 9. Sedimentation equipment.
- 10. Septic tank.
- 11. Screen unit.
- 12. Sludge system.
- 13. Trucks, tractors, or other equipment used primarily for sludge or other waste disposal.
- 14. Package mechanical treatment plant.
- 15. Sedimentation basin.
- 16. Sludge digestion equipment.
- 17. Sludge filtration or dewatering equipment.

381. <u>Plant Se</u>wers

This account shall include the cost installed of plant yard piping and appurtenances, and facilities required to dispose of treatment plant liquid effluent into the outfall sewer line. A sample of items to be included in this account are listed below:

- Unit to unit sections of yard piping.
- Valves and vaults.
- 3. Pipe tunnels and galleries.
- 4. Filter and filter backwash piping.

382. Outfall Sewer Lines

This account shall include the installed cost of sewer line carrying effluent from treatment facility to point of discharge. Includible in this account would be headwall or outlet.

389. Other Plant and Miscellaneous Equipment

This account shall include the cost installed of all other intangible, collection system pumping, treatment and disposal, reclaimed water treatment and reclaimed water distribution plant not provided for in the foregoing accounts.

390. Office Furniture and Equipment

- A. This account shall include the cost of office furniture and equipment owned by the utility and devoted to utility service, and not permanently attached to buildings, except the cost of such furniture and equipment which the utility elects to assign to other plant accounts on a functional basis. A sample of items to be included in this account are listed below:
 - 1. Book cases and shelves.
 - 2. Desk, chairs, and desk equipment.
 - 3. Drafting room equipment.
 - 4. Electronic data processing equipment.
 - 5. Filing, storage and other cabinets.
 - 6. Floor covering.
 - 7. Library and library equipment.
 - 8. Mechanical office equipment such as accounting machines, typewriters, etc.
 - 9. Safes.
 - 10. Tables.
- B. If the utility has equipment includible in this account at more than one location, separate records shall be maintained for each location.

391. Transportation Equipment

This account shall include the cost of transportation vehicles used for utility purposes. A sample of items to be included in this account are listed below:

- 1. Airplanes.
- 2. Automobiles.
- 3. Bicycles.
- 4. Electrical vehicles.
- 5. Motor trucks.
- 6. Motorcycles.
- 7. Repair cars or trucks.
- 8. Tractors and trailers.
- 9. Other transportation vehicles.

392. Stores Equipment

- A. This account shall include the cost of equipment used for the receiving, shipping, handling and storage of materials and supplies.
- B. If the utility has equipment includible in this account at more than one location, separate records shall be maintained for each location. A sample of items to be included in this account are listed below:
 - 1. Chain falls.
 - Counters.
 - 3. Cranes (portable).
 - 4. Elevating and stacking equipment (portable).
 - 5. Hoists.
 - Lockers.
 - 7. Scales.
 - 8. Shelving.
 - 9. Storage bins.
 - 10. Trucks, hand and power driven.
 - Wheelbarrows.

393. Tools, Shop and Garage Equipment

This account shall include the cost of tools, implements, and equipment used in construction, repair work, general shops and garages and not specifically provided for or includible in other accounts. A sample of items to be included in this account are listed below:

- 1. Air compressors.
- Anvils.
- 3. Automobile repair shop equipment.
- 4. Battery charging equipment.
- 5. Belts, shafts and countershafts.
- 6. Boilers.
- 7. Cable pulling equipment.
- 8. Concrete mixers.
- 9. Drill presses.
- 10. Derricks.
- 11. Electric equipment.
- 12. Engines.
- 13. Forges.
- 14. Furnaces.
- 15. Foundations and settings specially constructed for and not expected to outlast the equipment for which provided.
- 16. Gas producers.
- 17. Gasoline pumps, oil pumps and storage tanks.
- 18. Greasing tools and equipment.

- 19. Hoists.
- 20. Ladders.
- 21. Lathes.
- 22. Machine tools.
- 23. Motor driven tools.
- 24. Motors.
- 25. Pipe threading and cutting tools.
- 26. Pneumatic tools.
- 27. Pumps.
- 28. Riveters.
- 29. Smithing equipment.
- 30. Tool racks.
- 31. Vises.
- 32. Welding apparatus.
- Work benches.

394. Laboratory Equipment

- A. This account shall include the cost installed of laboratory equipment used for general laboratory purposes and not specifically provided for or includible in other departmental or functional plant accounts. A sample of items to be included in this account are listed below:
 - 1. Autoclaves.
 - Barometers.
 - 3. Cameras.
 - 4. Centrifuge.
 - Distilling apparatus.
 - 6. Furnaces.
 - 7. Microscopes.
 - 8. Ovens.
 - 9. Pitometers.
 - 10. Rain gauges.
 - 11. Refrigerators.
 - 12. Scales.
 - 13. Sterilizers.
 - 14. Stop watches.
 - 15. Testing machines.
 - 16. Therometers.
 - 17. Voltmeters.
 - 18. Other bacteriological, electric, chemical hydraulic or research equipment.
- B. If the utility has equipment includible in this account at more than one location, separate records shall be maintained for each location.

395, Power Operated Equipment

This account shall include the cost of power operated equipment used in construction of repair work exclusive of equipment includible in other accounts. Include, also, the tools and accessories acquired for use with such equipment and the vehicle on which such equipment is mounted. A sample of items to be included in this account are listed below:

- 1. Air compressors, including driving unit and vehicle.
- 2. Back filling machines.
- Boring machines.
- 4. Bulldozers.
- 5. Cranes and joists.
- 6. Diggers.
- 7. Engines.
- 8. Pile drivers.
- 9. Pipe cleaning machines.
- 10. Pipe coating or wrapping machines.
- 11. Tractors Crawler type.
- 12. Trenchers.
- 13. Other power operated equipment.

Note:--It is intended that this account include only such large units as are generally self-propelled or mounted on moveable equipment.

396. Communication Equipment

This account shall include the cost installed of telephone, telegraph and wireless equipment for general use in connection with utility operations. A sample of items to be included in this account are listed below:

- Antennae.
- 2. Booths.
- Cables.
- 4. Distribution boards.
- Extension cords.
- Gongs.
- 7. Handsets, manual and dial.
- 8. Insulators.
- 9. Intercommunicating sets.
- 10. Loading coils.
- Operators desks.
- Poles and fixtures used wholly for telephone and telegraph wires.
- 13. Radio transmitting and receiving sets.
- 14. Remote control equipment and lines.
- 15. Sending keys.
- 16. Storage batteries.

- 17. Switchboards.
- 18. Teleautograph circuit connections.
- 19. Telegraph receiving sets.
- 20. Telephone and telegraph circuits.
- 21. Testing instruments.
- 22. Towers.
- 23. Underground conduit used wholly for telephone or telegraph wires and cable wires.

397. Miscellaneous Equipment

This account shall include the cost of equipment, apparatus, etc., used in utility operations, and which is not includible in any other account. A sample of items to be included in this account are listed below:

- Hospital and infirmary equipment.
- Kitchen equipment.
- 3. Recreation equipment.
- 4. Radios.
- 5. Restaurant equipment.
- Soda fountains.
- Operator's cottage furnishings.
- 8. Electric signs advertising the corporate name or symbol, plant or facility name, or otherwise serving only the general purpose of acquainting the public with the facilities and services of the utility.
- 9. Other miscellaneous equipment.

<u>Note</u>:--Miscellaneous equipment of the nature indicated above wherever practicable shall be included in the utility plant accounts on a functional basis.

398. Other Tangible Plant

This account shall include the cost of tangible utility plant not provided for elsewhere.

- § 1329. Valuation of acquired water and wastewater systems.
- (a) Process to establish fair market value of selling utility.—Upon agreement by both the acquiring public utility or entity and the selling utility, the following procedure shall be used to determine the fair market value of the selling utility:
 - (1) The commission will maintain a list of utility valuation experts from which the acquiring public utility or entity and selling utility will choose.
 - (2) Two utility valuation experts shall perform two separate appraisals of the selling utility for the purpose of establishing its fair market value.
 - (3) Each utility valuation expert shall determine fair market value in compliance with the Uniform Standards of Professional Appraisal Practice, employing the cost, market and income approaches.
 - (4) The acquiring public utility or entity and selling utility shall engage the services of the same licensed engineer to conduct an assessment of the tangible assets of the selling utility. The assessment shall be incorporated into the appraisal under the cost approach required under paragraph (3).
 - (5) Each utility valuation expert shall provide the completed appraisal to the acquiring public utility or entity and selling utility within 90 days of execution of the service contract.
 - (b) Utility valuation experts.--
 - (1) The utility valuation experts required under subsection (a) shall be selected as follows:
 - (i) one shall be selected by the acquiring public utility or entity; and
 - (ii) one shall be selected by the selling utility.
 - (2) The utility valuation experts shall not:
 - (i) derive any material financial benefit from the sale of the selling utility other than fees for services rendered; or
 - (ii) be an immediate family member of a director, officer or employee of either the acquiring public utility, entity or selling utility within a 12-month period of the date of hire to perform an appraisal.
 - (3) Fees paid to utility valuation experts may be included in the transaction and closing costs associated with acquisition by the acquiring utility or entity. Fees eligible for inclusion may be of an amount not exceeding 5% of the fair market value of the selling utility or a fee approved by the commission.
 - (c) Ratemaking rate base. -- The following apply:
 - (1) The ratemaking rate base of the selling utility shall be incorporated into the rate base of:
 - (i) the acquiring public utility during the acquiring public utility's next base rate case; or
 - (ii) the entity in its initial tariff filing.
 - (2) The ratemaking rate base of the selling utility shall be the lesser of the purchase price negotiated by the acquiring public utility or entity and selling utility or the fair market value of the selling utility.
 - (d) Acquisitions by public utility. -- The following apply:
 - (1) If the acquiring public utility and selling utility agree to use the process outlined in subsection (a), the acquiring public utility shall include the following as an attachment to its application for commission approval of the acquisition filed pursuant to section 1102 (relating to enumeration of acts requiring certificate):
 - (i) Copies of the two appraisals performed by the utility valuation experts under subsection (a).

- (ii) The purchase price of the selling utility as agreed to by the acquiring public utility and selling utility.
- (iii) The ratemaking rate base determined pursuant to subsection (c)(2).
- (iv) The transaction and closing costs incurred by the acquiring public utility that will be included in its rate base.
- (v) A tariff containing a rate equal to the existing rates of the selling utility at the time of the acquisition and a rate stabilization plan, if applicable to the acquisition.
- (2) The commission shall issue a final order on an application submitted under this section within six months of the filing date of an application meeting the requirements of subsection (d) (1).
- (3) If the commission issues an order approving the application for acquisition, the order shall include:
 - (i) The ratemaking rate base of the selling utility, as determined under subsection (c)(2).
 - (ii) Additional conditions of approval as may be required by the commission.
- (4) The tariff submitted pursuant to subsection (d)(1)(v) shall remain in effect until such time as new rates are approved for the acquiring public utility as the result of a base rate case proceeding before the commission. The acquiring public utility may collect a distribution system improvement charge during this time, as approved by the commission under this chapter.
- (5) The selling utility's cost of service shall be incorporated into the revenue requirement of the acquiring public utility as part of the acquiring utility's next base rate case proceeding. The original source of funding for any part of the water or sewer assets of the selling utility shall not be relevant to determine the value of said assets.
- not be relevant to determine the value of said assets.

 (e) Acquisitions by entity. -- An entity shall provide all the information required by subsection (d)(1) to the commission as an attachment to its application for a certificate of public convenience filed pursuant to section 1102.
 - (f) Postacquisition projects. -- The following apply:
 - (1) An acquiring public utility's postacquisition improvements that are not included in a distribution improvement charge shall accrue allowance for funds used during construction after the date the cost was incurred until the asset has been in service for a period of four years or until the asset is included in the acquiring public utility's next base rate case, whichever is earlier.
 - (2) Depreciation on an acquiring public utility's postacquisition improvements that have not been included in the calculation of a distribution system improvement charge shall be deferred for book and ratemaking purposes.
- (g) Definitions. -- The following words and phrases when used in this section shall have the meanings given to them in this section unless the context clearly indicates otherwise:
- "Acquiring public utility." A water or wastewater public utility subject to regulation under this title that is acquiring a selling utility as the result of a voluntary arm's-length transaction between the buyer and seller.
- "Allowance of funds used during construction." An accounting practice that recognizes the capital costs, including debt and equity funds that are used to finance the construction costs of an improvement to a selling utility's assets by an acquiring public utility.
- "Entity." A person, partnership or corporation that is acquiring a selling utility and has filed or whose affiliate has

filed an application with the commission seeking public utility status pursuant to section 1102.

"Fair market value." The average of the two utility valuation expert appraisals conducted under subsection (a)(2).

"Ratemaking rate base." The dollar value of a selling utility which, for postacquisition ratemaking purposes, is incorporated into the rate base of the acquiring public utility or entity.

"Rate stabilization plan." A plan that will hold rates constant or phase rates in over a period of time after the next base rate case.

"Selling utility." A water or wastewater company located in this Commonwealth, owned by a municipal corporation or authority that is being purchased by an acquiring public utility or entity as the result of a voluntary arm's-length transaction between the buyer and seller.

"Utility valuation expert." A person hired by an acquiring public utility and selling utility for the purpose of conducting an economic valuation of the selling utility to determine its fair market value.

(Apr. 14, 2016, P.L.76, No.12, eff. 60 days)

2016 Amendment. Act 12 added section 1329.

APPENDIX C

OWNED PROPERTY & EASEMENTS OF VALUE

• (TO BE PROVIDED)



APPENDIX D

SUPPORTING DOCUMENTS

- EXHIBIT NO. 3
- EXHIBIT NO. 4
- EXHIBIT NO. 5
- **GRACINITY STIRLINC PIERCE**ING STRUCTURE



Exhibit No. 3 East Whiteland Township Chester County, Pennsylvania Capacity System Assets - Pump Stations

D G. 4		Year Placed		Cost Index		2005	Cost Index	Trended Current
Pump Station	_	in Service	Original Cost			Replacement Cost	Current	Replacement Cost
Mill Lane	Replaced 2013	1976	\$133,739	2401	7630	\$425,000		
Deer Run		1976	78,670	2401	7630	250,000	11184	\$366,441
Flat Road		1979	98,378	3003	7630	250,000	11184	366,441
Wilburdale	Replaced 2017	1979	98,378	3003	7630	250,000		
Meadowview		1980	106,067	3237	7630	250,000	11184	366,441
Lee Boulevard		1987	144,378	4406	7630	250,000	11184	366,441
Westgate		1988	148,080	4519	7630	250,000	11184	366,441
Church Road		1989	151,201	4615	7630	250,000	11184	366,441
Lapp Road		1995	179,265	5471	7630	250,000	11184	366,441
Hillbrook Circle		2002	214,220	6538	7630	250,000	11184	366,441
Frame Avenue		2002	214,220	6538	7630	250,000	11184	366,441
King Road		2004	233,129	7115	7630	250,000	11184	366,441
Three Meter Pits		1976	78,670	2401	7630	250,000	11184	366,441
			\$1,646,278			\$2,750,000		\$4,030,851
Developer Built Subtractions								
		Year Placed		Cost Ir	ndex	2005	Cost Index	Trended Current
Pump Station		in Service	Original Cost	Original N	lov. 2005	Replacement Cost	Current	Replacement Cost
Flat Road	-	1979	\$98,378	3003	7630	\$250,000	11184	\$366,441
Wilburdale	Replaced 2017	1979	98,378	3003	7630	250,000		
Lapp Road	-	1995	179,265	5471	7630	250,000	11184	366,441
			\$277,643			\$500,000		\$732,882

Exhibit No. 3 East Whiteland Township Chester County, Pennsylvania Capacity System Assets - Pump Stations

Capital Projects Completed by the Township Since 2005

	Year Placed		Cost Index	Cost Index	Trended Current
Description	in Service	Original Cost	Original	Current	Replacement Cost
Wilson Road PS Improvements - Tredyffrin Twp.	2012	\$911,521	9308	11184	\$1,095,199
Mill Lane Pump Station	2013	3,001,023	9547	11184	3,515,639
Wilburdale Pump Station	2017	533,051	10738	11184	555,196
Church Road PS Upgrade	2005	177,000	7446	11184	265,848
Deer Run PS Generator	2017	51,550	10738	11184	53,692
Lee Boulevard Pump Station and Force Main	2008	556,177	8310	11184	748,523
		\$5,230,322			\$6,234,097
	Year Placed		Cost Index	Cost Index	Trended Current
Associated Retirements	in Service	Original Cost	Original_	Current	Replacement Cost
Deer Run PS Generator	1975	\$(10,619)	2212	11184	\$(53,692)
		\$(10,619)			\$(53,692)
	Net Total	\$6,588,338			\$9,478,375

Exhibit No. 4 East Whiteland Township Chester County, Pennsylvania Capacity System Assets - Sewers

Force Mains

Total 2005

Year Placed			2005 Cost	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Cost	Original	Nov. 2005	Original Cost	Current	Replacement Cost
1976	14" DIP	3,600	\$180.69	\$650,484	2401	7630	\$204,694	11184	\$953,456
1976	4"	730	119.72	87,396	2401	7630	27,502	11184	128,101
1979	4"	1,600	119.72	191,552	3003	7630	75,378	11184	280,770.04
1979	6"	2,240	127.80	286,272	3003	7630	112,652	11184	419,607
1980	4"	1,600	119.72	191,552	3237	7630	81,269	11184	280,770
1972	6"	3,200	127.80	408,960	1753	7630	93,959	11184	599,439
1988	8"	1,700	140.84	239,428	4519	7630	141,818	11184	350,945
1989	8"	1,340	140.84	188,726	4615	7630	114,142	11184	276,627
1991	6"	2,335	127.80	298,413	4835	7630	189,102	11184	437,403
1995	6"	4,600	127.80	587,880	5471	7630	421,545	11184	861,693
2002	4"	795	119.72	95,177	6538	7630	81,556	11184	139,508
2002	6"	1,600	127.80	204,480	6538	7630	175,215	11184	299,719
2004	6"	1,600	127.80	204,480	7115	7630	190,681	11184	299,719
	-	26,940		\$3,634,800	_		\$1,909,513		\$5,327,759

11184

\$(2,065,864)

\$(2,065,864)

\$3,512,792

Exhibit No. 4 East Whiteland Township Chester County, Pennsylvania Capacity System Assets - Sewers

Gravity Sewer Mains

					Grav	vity Sewer Mains	8				
						Total 2005					
Year Placed			2005 Cost	Number of	2005 Cost Per	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Manholes	Manhole	Cost	Original	Nov. 2005	Original Cost	Current	Replacement Cost
1970	18"	320	\$153.87	3	\$4,748.50	\$63,484	1381	7630	\$11,490	11184	\$93,052
1970	12"	4,410	126.51	14	4,748.50	624,388	1381	7630	113,012	11184	915,206
1970	10"	840	121.04	5	4,748.50	125,416	1381	7630	22,700	11184	183,830
1976	36"	100	\$226.57	1	4,748.50	27,406	2401	7630	8,624	11184	40,170
1976	27"	4,000	190.22	12	4,748.50	817,862	2401	7630	257,364	11184	1,198,793
1976	24"	680	164.87	4	4,748.50	131,106	2401	7630	41,256	11184	192,170
1976	12"	3,221	126.51	18	4,748.50	492,962	2401	7630	155,125	11184	722,566
1976	10"	3,876	121.04	17	4,748.50	549,876	2401	7630	173,034	11184	805,988
1982	10"	2,240	\$121.04	7	4,748.50	304,369	3825	7630	152,587	11184	446,133
		19,687	•	81	•	\$3,136,868		,	\$935,192		\$4,597,908
Developer Bui	lt Subtra	ctions									
•						Total 2005					
Year Placed			2005 Cost	Number of	2005 Cost Per	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Manholes	Manhole	Cost	Original	Nov. 2005	Original Cost	Current	Replacement Cost
1970	10"	840	\$121.04	3	\$4,748.50	\$115,919	1381	7630	\$20,981	11184	\$169,910
1970	12"	4,410	126.51	14	4,748.50	624,388	1381	7630	113,012	11184	915,206
		5,250	•	17	•	\$740,307		'	\$133,993		\$1,085,116
Capital Projec	ts Compl	leted by the	Township Si	nce 2005							
					Year Placed		Cost	Index		Cost Index	Trended Current
Description					in Service	Original Cost	Original			Current	Replacement Cost
Conestoga Roa	d Sewer N	Main			2015	\$1,853,778	10036	•		11184	\$2,065,864
						\$1,853,778					\$2,065,864

\$(408,600)

\$(408,600)

\$2,246,377

2212

1975

Net Total

Associated Retirements
Conestoga Road Sewer Main

Exhibit No. 5
East Whiteland Township
Chester County, Pennsylvania
Collection System Assets - Sewers

Gravity Sewer Mains

Total 2005

Year Placed			2005 Cost	Number of	2005 Cost Per	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Manholes	Manhole	Cost		Nov. 2005	Original Cost	Current	Replacement Cost
1970	8"	23,200	\$111.50	81	\$4,748.50	\$2,971,429	1381	7630	\$537,817	11184	\$4,355,413
1976	8"	51,134	111.50	214	4,748.50	6,717,620	2401	7630	2,113,893	11184	9,846,446
1978	8"	10,600	111.50	49	4,748.50	1,414,577	2776	7630	514,661	11184	2,073,435.44
1980	8"	11,380	111.50	54	4,748.50	1,525,289	3237	7630	647,132	11184	2,235,714
1982	8"	12,300	111.50	64	4,748.50	1,675,354	3825	7630	839,891	11184	2,455,674
1985	8"	5,725	111.50	27	4,748.50	766,547	4195	7630	421,425	11184	1,123,577
1986	8"	5,090	111.50	31	4,748.50	714,739	4295	7630	402,310	11184	1,047,638
1987	8"	3,840	111.50	14	4,748.50	494,639	4406	7630	285,660	11184	725,024
1988	8"	11,385	111.50	53	4,748.50	1,521,098	4519	7630	900,980	11184	2,229,571
1989	8"	21,508	111.50	94	4,748.50	2,844,501	4615	7630	1,720,370	11184	4,169,367
1993	8"	6,280	111.50	35	4,748.50	866,418	5210	7630	591,664	11184	1,269,964
1995	8"	2,420	111.50	9	4,748.50	312,567	5471	7630	224,129	11184	458,149
1996	8"	875	111.50	4	4,748.50	116,557	5622	7630	85,885	11184	170,844
1997	8"	3,610	111.50	18	4,748.50	487,988	5825	7630	372,552	11184	715,275
1998	8"	8,260	111.50	37	4,748.50	1,096,685	5920	7630	850,961	11184	1,607,481
1999	8"	6,140	111.50	40	4,748.50	874,550	6060	7630	694,539	11184	1,281,884
2000	8"	2,400	111.50	11	4,748.50	319,834	6221	7630	260,778	11184	468,800
2001	8"	24,669	111.50	150	4,748.50	3,462,869	6342	7630	2,878,462	11184	5,075,748
2002	8"	9,585	111.50	59	4,748.50	1,348,889	6538	7630	1,155,837	11184	1,977,153
2003	8"	1,791	111.50	11	4,748.50	251,930	6695	7630	221,044	11184	369,270
2004	8"	26,300	111.50	134	4,748.50	3,568,749	7115	7630	3,327,909	11184	5,230,944
		248,492		1,189	•	\$33,352,825	ı		\$19,047,899		\$48,887,372

Exhibit No. 5
East Whiteland Township
Chester County, Pennsylvania
Collection System Assets - Sewers

Developer Built Subtractions

Total 2005

						10tai 2003					
Year Placed			2005 Cost	Number of	2005 Cost Per	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Manholes	Manhole	Cost	Original	Nov. 2005	Original Cost	Current	Replacement Cost
1970	8"	9,156	\$111.50	32	\$4,748.50	\$1,175,150	1381	7630	\$212,697.50	11184	\$1,722,492
1976	8"	20,179	111.50	86	4,748.50	2,657,665	2401	7630	836,311	11184	3,895,509
1978	8"	4,183	111.50	20	4,748.50	559,765	2776	7630	203,658	11184	820,484
1980	8"	4,491	111.50	22	4,748.50	603,612	3237	7630	256,093	11184	884,753
1982	8"	4,854	111.50	26	4,748.50	663,144	3825	7630	332,448	11184	972,012
1985	8"	2,259	111.50	11	4,748.50	303,346	4195	7630	166,771	11184	444,634
1986	8"	2,009	111.50	12	4,748.50	283,025	4295	7630	159,308	11184	414,847
1987	8"	1,515	111.50	6	4,748.50	195,637	4406	7630	112,983	11184	286,758
1988	8"	4,493	111.50	21	4,748.50	601,927	4519	7630	356,535	11184	882,283
1989	8"	8,488	111.50	38	4,748.50	1,125,463	4615	7630	680,687	11184	1,649,664
1993	8"	2,478	111.50	14	4,748.50	343,007	5210	7630	234,235	11184	502,767
1995	8"	955	111.50	4	4,748.50	123,630	5471	7630	88,650	11184	181,212
1996	8"	345	111.50	2	4,748.50	46,122	5622	7630	33,985	11184	67,604
1997	8"	1,425	111.50	7	4,748.50	193,137	5825	7630	147,449	11184	283,093
1998	8"	3,260	111.50	15	4,748.50	433,941	5920	7630	336,712	11184	636,055
1999	8"	2,423	111.50	16	4,748.50	346,372	6060	7630	275,077	11184	507,699
2000	8"	947	111.50	4	4,748.50	126,560	6221	7630	103,191	11184	185,507
2001	8"	9,735	111.50	60	4,748.50	1,371,233	6342	7630	1,139,819	11184	2,009,904
2002	8"	3,783	111.50	24	4,748.50	534,153	6538	7630	457,706	11184	782,943
2003	8"	707	111.50	4	4,748.50	99,762	6695	7630	87,532	11184	146,228
2004	8"	10,379	111.50	54	4,748.50	1,412,520	7115	7630	1,317,195	11184	2,070,422
		98,064		477		\$13,199,171			\$7,539,041		\$19,346,870

Exhibit No. 5 East Whiteland Township Chester County, Pennsylvania Collection System Assets - Sewers

Capital Projects Completed by the Township Since 2005

	Year Placed		Cost Index	(Cost Index	Trended Current
Description	in Service	Original Cost	Original		Current	Replacement Cost
Mill Lane Gravity Sewer	2014	\$641,387.00	9806	_	11184	\$731,517
Sidley Road Sewer Main	2014	1,022,044	9806		11184	1,165,665
Wilburdale FM and Flat Rd. Gravity	2016	533,529	10339		11184	577,135
		\$2,196,960				\$2,474,317
Associated Retirements	Year Placed in Service	Original Cost	Cost Index Original		Cost Index Current	Trended Current Replacement Cost
Wilburdale FM and Flat Rd. Gravity	1970	\$(71,266)	1381	_	11184	\$(577,135)
		\$(71,266)				\$(577,135)
	Net Total	\$22,279,348		\$11,508,858		\$31,437,685

Exhibit No. 5
East Whiteland Township
Chester County, Pennsylvania
Collection System Assets - Sewers

Service Connections

Year Placed			2005 Cost	Number of	Replacement	Cost	Index	Trended	Cost Index	Trended Current
in Service	Size	Length	Per Foot	Connections	Cost	Original	Nov. 2005	Original Cost	Current	Replacement Cost
1970	4"	6,016	\$97.87	201	\$588,817	1381	7630	\$106,574	11184	\$863,068
1976	4"	13,260	\$97.87	442	1,297,784	2401	7630	408,385	11184	1,902,245
1978	4"	2,749	\$97.87	92	269,029	2776	7630	97,880	11184	394,333
1980	4"	2,951	\$97.87	98	288,825	3237	7630	122,539	11184	423,349
1982	4"	3,190	\$97.87	106	312,175	3825	7630	156,500	11184	457,575
1985	4"	1,485	\$97.87	49	145,301	4195	7630	79,882	11184	212,977
1986	4"	1,320	\$97.87	44	129,185	4295	7630	72,715	11184	189,354
1987	4"	996	\$97.87	33	97,459	4406	7630	56,284	11184	142,853
1988	4"	2,952	\$97.87	98	288,952	4519	7630	171,153	11184	423,536
1989	4"	5,578	\$97.87	186	545,874	4615	7630	330,148	11184	800,123
1993	4"	1,629	\$97.87	54	159,387	5210	7630	108,843	11184	233,623
1995	4"	628	\$97.87	21	61,420	5471	7630	44,042	11184	90,027
1996	4"	227	\$97.87	8	22,208	5622	7630	16,364	11184	32,551
1997	4"	936	\$97.87	31	91,622	5825	7630	69,948	11184	134,296
1998	4"	2,142	\$97.87	71	209,639	5920	7630	162,667	11184	307,282
1999	4"	1,592	\$97.87	53	155,834	6060	7630	123,758	11184	228,415
2000	4"	622	\$97.87	21	60,912	6221	7630	49,665	11184	89,283
2001	4"	6,397	\$97.87	213	626,101	6342	7630	520,438	11184	917,716
2002	4"	2,486	\$97.87	83	243,268	6538	7630	208,452	11184	356,573
2003	4"	464	\$97.87	15	45,456	6695	7630	39,883	11184	66,627
2004	4"	6,820	97.87	227	667,496	7115	7630	622,449	11184	978,391
		64,440		2,148	\$6,306,743			\$3,568,568		\$9,244,197

Pricing Structure

Pipe Diameter (in.)	per LF			Paved stalled Cost per LF	Blended Cost per LF		
<4	\$	55.00	\$	100.10	\$	55.00	
4 (4)	\$	55.00	\$	97.87	\$	78.17	
6	\$	55.00	\$	100.10	\$	55.00	
8	\$	55.00	\$	100.10	\$	77.00	
10	\$	59.00	\$	107.38	\$	76.44	
12	\$	90.00	\$	163.80	\$	110.08	
15	\$	94.00	\$	171.08	\$	94.00	
16	\$	100.00	\$	182.00	\$	117.62	
18	\$	114.00	\$	207.48	\$	143.74	
21	\$	129.00	\$	234.78	\$	129.00	
24	\$	137.00	\$	249.34	\$	137.00	
27	\$	164.00	\$	298.48	\$	164.00	
30	\$	183.00	\$	333.06	\$	183.00	
36	\$	216.00	\$	393.12	\$	216.00	
40	\$	239.00	\$	434.98	\$	239.00	
42	\$	249.00	\$	453.18	\$	249.00	
44	\$	262.00	\$	476.84	\$	262.00	
48	\$	282.00	\$	513.24	\$	282.00	
52	\$	308.00	\$	560.56	\$	308.00	
54	\$	315.00	\$	573.30	\$	315.00	
64	\$	392.00	\$	713.44	\$	392.00	
72	\$	430.00	\$	782.60	\$	430.00	

Notes:

- 1. Reflects generic unit prices for various components of a sewer system within this region. The schedule was a basis of cost for previous Assessment reports in the region.
- 2. Prices from 2015 unless otherwise noted, Table ENR CCI (2015) = 10035
- 3. The "Blended Cost" is a combined cost that accounts for the percentage of the overall system constructed within a completed roadway. Approximate percentages were determined from Township Records.
- 4. The "Blended Cost" is a combined cost that accounts for the percentage of laterals installed 2005 & later, assumed to be developer installed, and % of laterals installed before 2005, assumed to be Township installed. This number is assumed to be in the year 2012 and is then brought back for all of the other years.